CONNECTICUT RIVER BASIN WHATELY, MASSACHUSETTS

SOUTH DEERFIELD MA 00522

PHASE I INSPECTION REPORT NATIONAL DAM INSPECTION PROGRAM

The original hardcopy version of this report contains color photographs and/or drawings. For additional information on this report please email



U.S. Army Corps of Engineers New England District Email: Library@nae02.usace.army.mil

DEPARTMENT OF THE ARMY
NEW ENGLAND DIVISION, CORPS OF ENGINEERS
WALTHAM, MASS. 02154

JUNE 1979

UNCLASSIFIED

407-441

JECORITI CENSSITICATION OF THIS TAGE THIS IS DE	2 2	19 (-17)
REPORT DOCUMENTATION	PAGE	READ INSTRUCTIONS BEFORE COMPLETING FORM
1. REPORT NUMBER	2. GOVT ACCESSION NO.	3. RECIPIENT'S CATALOG NUMBER
MA 00522]
4. TITLE (and Subtitle)		5. TYPE OF REPORT & PERIOD COVERED
South Deerfield	INSPECTION REPORT	
NATIONAL PROGRAM FOR INSPECTION OF DAMS	6. PERFORMING ORG. REPORT NUMBER	
7. AUTHOR(a)		8. CONTRACT OR GRANT NUMBER(*)
U.S. ARMY CORPS OF ENGINEERS NEW ENGLAND DIVISION		
9. PERFORMING ORGANIZATION NAME AND ADDRES:	5	10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS
11. CONTROLLING OFFICE NAME AND ADDRESS	12. REPORT DATE	
DEPT. OF THE ARMY, CORPS OF ENGINEE	June 1979	
NEW ENGLAND DIVISION, NEDED	13. NUMBER OF PAGES	
424 TRAPELO ROAD, WALTHAM, MA. 0225	. 53	
14. MONITORING AGENCY NAME & ADDRESS(II dittere	nt from Controlling Office)	18. SECURITY CLASS. (of this report)
		UNCLASSIFIED
		134. DECLASSIFICATION/DOWNGRADING SCHEDULE

16. DISTRIBUTION STATEMENT (of this Report)

APPROVAL FOR PUBLIC RELEASE: DISTRIBUTION UNLIMITED

17. DISTRIBUTION STATEMENT (of the abstract entered in Black 20, if different from Report)

IR. SUPPLEMENTARY NOTES

Cover program reads: Phase I Inspection Report, National Dam Inspection Program; however, the official title of the program is: National Program for Inspection of Non-Federal Dams; use cover date for date of report.

19. KEY WORDS (Continue on reverse side if necessary and identify by block number)

DAMS, INSPECTION, DAM SAFETY.

Connecticut River Basin Whately, Massachusetts Roaring Brook (Tributary to Mill River)

20. ABSTRACT (Continue on reverse side if necessary and identify by block number)

The dam is a 120 ft. long concrete arch dam. The visual inspection did not disclose any findings that indicate an immediate unsafe condition. The dam has a size classification of small and a hazard potential of low. The dam is generally in good condition and failure of it would not cause any flooding to any homes downstream.

DEPARTMENT OF THE ARMY

NEW ENGLAND DIVISION. CORPS OF ENGINEERS 424 TRAPELO ROAD

WALTHAM, MASSACHUSETTS 02154

REPLY TO ATTENTION OF: NEDED

AUG 1 5 1979

Honorable Edward J. King Governor of the Commonwealth of Massachusetts State House Boston, Massachusetts 02133

Dear Governor King:

I am forwarding to you a copy of the South Deerfield Phase I Inspection Report, which was prepared under the National Program for Inspection of Non-Federal Dams. This report is presented for your use and is based upon a visual inspection, a review of the past performance and a brief hydrological study of the dam. A brief assessment is included at the beginning of the report. I have approved the report and support the findings and recommendations described in Section 7 and ask that you keep me informed of the actions taken to implement them. This follow-up action is a vitally important part of this program.

A copy of this report has been forwarded to the Department of Environmental Quality Engineering, the cooperating agency for the Commonwealth of Massachusetts. In addition, a copy of the report has also been furnished the owner, South Deerfield Water Supply District Board of Water Commissioners, South Deerfield, Massachusetts 01373.

Copies of this report will be made available to the public, upon request, by this office under the Freedom of Information Act. In the case of this report the release date will be thirty days from the date of this letter.

I wish to take this opportunity to thank you and the Department of Environmental Quality Engineering for your cooperation in carrying out this program.

Sincerely yours,

Incl As stated MAX B. SCHEIDER

Colonel, Corps of Engineers

Division Engineer

NATIONAL DAM INSPECTION PROGRAM PHASE I INSPECTION REPORT BRIEF ASSESSMENT

Identification No.: MA 00522

Name of Dam: South Deerfield Water Supply

Town: Whately

County and State: Hampshire County, Massachusetts

Stream: Roaring Brook (Tributory to Mill River)

Dates of Inspection: December 4, 1978 & April 12, 1979

The dam is a 120 foot long concrete arch dam. It contains a 40 foot long, 28 foot high ogee spillway with provisions for three feet of flashboards, a 32 foot high, 53 foot long concrete non-overflow section and an intake structure with manual controls. The existing dam was constructed in 1953 utilizing portions of an earlier lower dam constructed in 1905. The dam is owned, operated and maintained by the South Deerfield Water Department and has always been used for water supply.

The visual inspection did not disclose any findings that indicate an immediate unsafe condition.

The dam has a size classification of small and a hazard classification of low. Based on Corps guidelines the test flood would be the 50 to 100 year storm. The 100 year test flood used has an inflow and outflow of 1400 cfs which would overtop the non-overflow section by 1.8 feet with 3 feet of

flashboards in place on the spillway. With 3 feet of flashboards in place, normal operation, the spillway capacity to the top of dam (elevation 424) is 124± cfs or about 9 percent of the test flood outflow. The overtopping of this non-overflow section is not serious since it is of concrete construction and can effectively act as an auxiliary overflow spillway.

Failure of the dam would not cause flooding of any downstream homes. 1953 hydraulic design calculations provided the engineer W.C. Wentworth considered a design discharge within the 50 to 100 year storm range.

The dam is in generally good condition. \However, the owner should frequently monitor the seepage from joints in the right abutment rock and the contact area, between the left abutment and the downstream face. The owner should repair cracks in the concrete face and monitor the horizontal and vertical construction joints and/or cracks to determine if seepage occurs in the future. The owner should implement these measures within 2 years after receipt of this Phase I Report. The dam should be inspected every two years by qualified personnel who can identify areas of concern which if left unchecked could jeopardize the safety of the dam.



mald # Theners Ronald H. Cheney, P.E.

Associate

Hayden, Harding & Buchanan, Inc. Boston, Massachusetts

This Phase I Inspection Report on South Deerfield has been reviewed by the undersigned Review Board members. In our opinion, the reported findings, conclusions, and recommendations are consistent with the Recommended Guidelines for Safety Inspection of Dams, and with good engineering judgment and practice, and is hereby submitted for approval.

OSEPH W. FENEGAN, JR., MEMBER

Warer Control Branch Engineering Division

JOSEPH A. MCELROY, MEMBER

Foundation & Materials Branch

Engineering Division

CARNEY M. TERZIAN, CHAIRMAN

Chief, Structural Section

Design Branch

Engineering Division

APPROVAL RECOMMENDED:

JOE B. FRYAR

Chief, Engineering Division

PREFACE

This report is prepared under guidance contained in the Recommended Guidelines for Safety Inspection of Dams, for Phase I Inspections. Copies of these guidelines may be obtained from the Office of Chief of Engineers, Washington, D.C. 20314. The purpose of a Phase I Investigation is to identify expeditiously those dams which may pose hazards to human life or property. The assessment of the general condition of the dam is based upon available data and visual inspections. Detailed investigation, and analyses involving topographic mapping, subsurface investigations, testing, and detailed computational evaluations are beyond the scope of a Phase I Investigation: however, the investigation is intended to identify any need for such studies.

In reviewing this report, it should be realized that the reported condition of the dam is based on observations of field conditions at the time of inspection along with data available to the inspection team. In cases where the reservoir was lowered or drained prior to inspection, such action, while improving the stability and safety of the dam, removes the normal load on the structure and may obscure certain conditions which might otherwise be detectable if inspected under the normal operating environment of the structure.

It is important to note that the condition of a dam depends or numerous and constantly changing internal and external conditions, and is evolutionary in nature. It would be incorrect to assume that the present condition of the dam will continue to represent the condition of the dam at some point in the future. Only through continued care and inspection can there be any chance that unsafe conditions be detected.

Phase I inspections are not intended to provide detailed hydrologic and hydraulic analyses. In accordance with the established Guidelines, the Spillway Test flood is based on the estimated "Probable Maximum Flood" for the region (greatest reasonably possible storm runoff), or fractions thereof. Because of the magnitude and rarity of such a storm event, a finding that a spillway will not pass the test flood should not be interpreted as necessarily posing a highly inadequate condition. The test flood provides a measure of relative spillway capacity and serves as an aide in determining the need for more detailed hydrologic and hydraulic studies, considering the size of the dam, its general condition and the downstream damage potential.

CONTENTS

Section			Page
Let	ter	of Transmittal	
Bri	lef A	ssessment	
Res	7iew 1	Board Page	
Pre	eface		i
Tak	ole o	f Contents	iii-v
Ove	ervie	w Photo	vi
Loc	catio	n Map	vii
		REPORT	
1.	PROJ	ECT INFORMATION	
	1.1	General	1
_		a. Authority b. Purpose of Inspection	1 2
	1.2	Description of Project	2
		 a. Location b. Description of Dam and Appurtenances c. Size Classification d. Hazard Classification e. Ownership f. Operator g. Purpose of Dam h. Design and Construction History i. Normal Operating Procedures 	2 2 3 4 4 4 4 4
	1.3	Pertinent Data	5
2.	ENG	INEERING DATA	
	2.1	Design Data	11
	2.2	Construction Data	11
	2.3	Operation Data	11
	2.4	Evaluation of Data	7.7

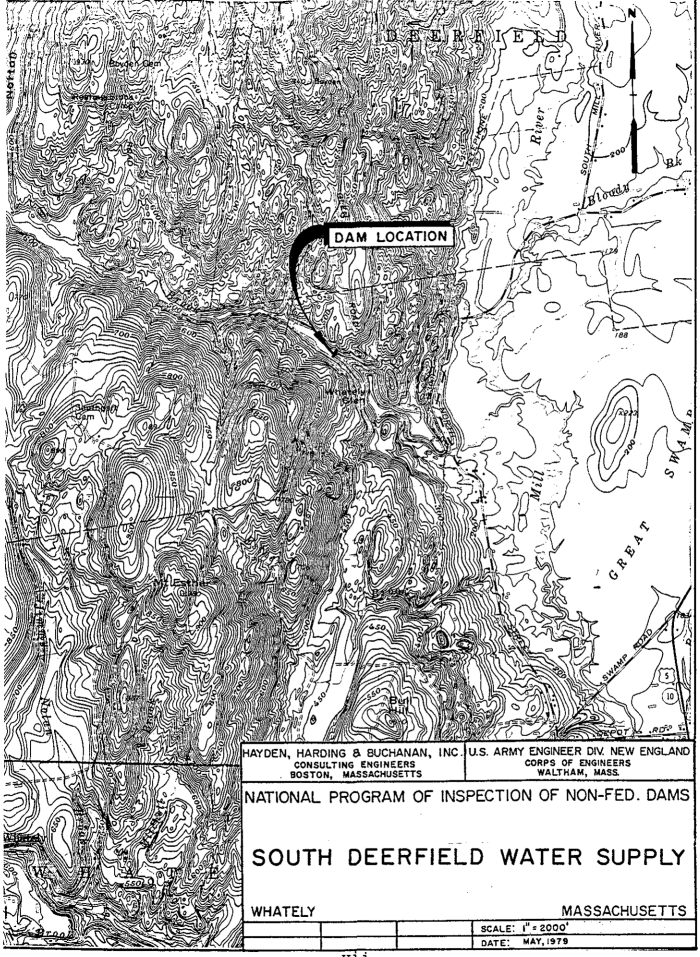
Section

•	. VISUAL INSPECTION			
	3.1	Findings	13	
		 a. General b. Dam c. Appurtenant Structures d. Reservoir Area e. Downstream Channel 	13 13 17 17 17	
	3.2	Evaluation	17	
1.	OPERA	ATIONAL PROCEDURES		
	4.1	Procedures	18	
	4.2	Maintenance of Dam	18	
	4.3	Maintenance of Operating Facilities	18	
	4.4	Description of any Warning System in Effect	18	
	4.5	Evaluation	20	
5.	HYDR	YDRAULIC/HYDROLOGIC		
	5.1	Evaluation of Features	20	
		 a. General b. Design Data c. Experience Data d. Visual Observation e. Test Flood Analysis f. Dam Failure Analysis 	20 20 21 21 21 22	
5.	STRU	CTURAL STABILITY		
	6.1	Evaluation of Structural Stability	23	
		a. Visual Observation b. Design and Construction Data c. Operating Records d. Post-Construction Changes e. Seismic Stability	23 23 24 24	

Section

•	ASSE	SSME	T, RECOMMENDATIONS AND REME	DIAL MEASURES	
	7.1	Dam	Assessment	25	
		a.	Condition	25	
		b.	Adequacy of Information	25	
			Urgency	25	
		d.	Need for Additional Investi	gation 25	
	7.2	Reco	mmendations	25	
	7.3	Reme	dial Measures	. 26	
		a.	Operation and Maintenance P	rocedures 26	
	7.4	Alte	rnatives	26	
			<u>APPENDIXES</u>		
	APPE	NDIX	A - INSPECTION CHECKLIST		A-1
	APPE	NDIX	B - ENGINEERING DATA		B-]
	APPE	NDIX	C PHOTOGRAPHS		C-1
	APPE	NDIX	D - HYDROLOGIC AND HYDRAUI	IC COMPUTATIONS	D-1
	APPE	NDIX	E - INFORMATION AS CONTAIN	ED IN THE	E-]





PHASE I NATIONAL DAM INSPECTION PROGRAM NAME OF DAM: SOUTH DEERFIELD WATER SUPPLY

SECTION 1 PROJECT INFORMATION

1.1 General

a. Authority

Public Law 92-367, August 8, 1972, authorized the Secretary of the Army, through the Corps of Engineers, to initiate a national program of dam inspection throughout the United States. The New England Division of the Corps of Engineers has been assigned the responsibility of supervising the inspection of dams within the New England Region.

Hayden, Harding & Buchanan, Inc. has been retained by the New England Division to inspect and report on selected dams in the State of Massachusetts. Authorization and notice to proceed was issued Hayden, Harding & Buchanan, Inc. under a letter of 28 November 1978 from Max B. Scheider, Colonel, Corps of Engineers. Contract No. DACW 33-79-C-0012 has been assigned by the Corps of Engineers for this work.

b. Purpose

- (1) Perform technical inspection and evaluation of non-Federal dams to identify conditions which threaten the public safety and thus permit correction in a timely manner by non-Federal interests.
- (2) Encourage and assist the States to initiate quickly effective dam safety programs for non-Federal dams.
- (3) To update, verify and complete the National Inventory of Dams.

1.2 Description of Project

a. Location

South Deerfield Water Supply is located in the Town of Whately, in Hampshire County, Massachusetts. The dam impounds water from the Roaring Brook just North of Whately Glen. It is shown on the Williamsburg Quadrangle, having the approximate coordinates of North 42° 28' 00", West 72° 39' 12". Roaring Brook is a tributory to the Mill River.

b. Description of Dam and Appurtenances

South Deerfield Water Supply, is a concrete arch dam approximately 120 feet long. The dam is generally comprised of a 40 foot long ogee spillway, an intake structure with controls, and a concrete non-overflow section. The spillway has a structural height of approximately 28± feet, a downstream face sloped 7.25 horizontal to 12 vertical and a upstream face sloped 3/4 horizontal to 12 vertical. The spillway has provisions for 3 feet of flashboard which are manually installed. Flashboards are normally used.

The concrete non-overflow section has a length of 53 feet, a structural height of about 32 feet, and a top width of 5 feet. The upstream face is sloped at 3/4 horizontal to 12 vertical and the downstream face is sloped at 7.25 horizontal to 12 vertical. The central core of the non-overflow section and the spillway contain portions of an earlier lower concrete and stone structure.

The intake structure is located between the non-overflow section and the spillway. It houses the dam's operational controls. These controls consist of an upper and lower intake gate for the intake structure at inverts 411.5 and 402 respectively, 2 main drawdown lines, a bypass intake and the inlet-outlet control for the town's main water system. There is also a internal inlet structure control and a 12 inch diameter intake structure drain control. Further explanation of these facilities and normal operational procedures are outlined in Section 1.2.i of this report.

There is a metal guardrail around the intake structure and on the downstream top of crest of the non-overflow section. A stairway with double guardrails extends from the left side slope of the channel upward to the access road area (approximately 75 vertical feet). There are two small wooden sheds downstream of the dam which are used for storage.

c. Size Classification

The dam is classified as small based on its hydraulic height of 26 feet and storage capacity of 22.5 a-f.

d. Hazard Classification

This dam has a low hazard potential classification due to the lack of downstream development and the dam's small size. Loss of life from dam failure is not apparent. Economic damage may occur at North Street. Here the road and small bridge, yards, field and possibly livestock could be affected.

e. Ownership

The dam is owned by the South Deerfield Water Supply District, Board of Water Commissioners and has always been part of their water supply system.

f. Operator

The dam is maintained and operated by the South Deerfield Water Department, Box 51, South Deerfield, Massachusetts 01373. Mr. John Szymanski is the superintendent of the Department. (telephone 413-665-3540)

g. Purpose of Dam

The dam's purpose is water supply. A 12 inch diameter main line is controlled at the intake structure, which feeds water to the Town water system.

h. Design and Construction History

The original dam located at this site was built around 1905. The existing dam was designed by W.C. Wentworth of Turners Falls, Massachusetts, in 1953. Portions of the original dam are utilized in the existing structure.

i. Normal Operational Procedure

This facility along with 2 upstream town dams, is regulated so as to maintain reserve capacity and provide water for the Town of South Deerfield. Plans of the project are included in Appendix B.

The intake facility consists of 8 gated controls. There are 2 drawdown controls for the reservoir (18 and There is an upper and lower inlet for the intake structure and there is a 12 inch drain from the intake structure which has an outlet downstream of the dam. This drain was originally designed as a supply for the Town of Whately but has never been connected to their system. Also feeding into the intake structure is a 12 inch bypass line from a small upstream The remaining 2 controls consist of an diversion dam. internal intake structure control and an intake-outlet control both on the main 12 inch Town supply line. controls for the bypass line, the inlet structure control and the intake-outlet control are operated in combination to achieve the desired water flow. Flow can be controlled at the intake structure so that the Town system is fed directly by the upstream dam or from waters impounded by this dam. The caretaker uses his judgement regarding the water demand for the Town in controlling the water flow through this facility, as well as the upstream facilities.

1.3 Pertinent Data

a. Drainage Area

The drainage area (3,226 acres - 5.04 sq. mi.) is rural rolling, mountainous undeveloped land. The main water course within the area is Roaring Brook which flows into the

Mill River about 1 mile downstream of the dam.

Several secondary and unimproved roads cut across the area. The only major development located within the drainage area is Roaring Brook Camp. There is no development located along the Roaring Brook for about 4,000 feet below the dam. At this locale, there are several homes along North Street, within 300 feet of the brook. About 4,500 feet upstream a new 65 foot high earth dam (Roaring Brook Dam) was constructed. It intercepts runoff from 3.3 square miles of land. Thus, only 1.7 square miles contribute direct runoff to this dam.

b. Discharge at Damsite

There are four outlet conduits at this dam.

There are two drawdown pipes, one 18" and the other 24" in diameter. These are manually controlled by gate valves. The inverts are at elevation 396±. A 12" Town water supply line is located within the intake structure with an upstream invert at about elevation 399±. There is also a 12" intake structure drain which was originally designed as a main supply for the Town of Whately, but has never been tied into their system. Three feet of flashboards are used on the spillway. Daily records of the water level are not kept.

No information was found regarding maximum impoundments and discharges at this damsite.

At the top of the dam, elevation 424, the capacity of the spillway would be about 1,150 cfs, without flashboards. For the 100 year test flood, the inflow would be 1,400 cfs. Outflow would be approximately 1,400 cfs, at elevation 425. The dam would be overtopped by 1.0 foot.

With 3 feet of flashboards considered, normal operation, inflow and overflow are 1,400 cfs at elevation 425.8. The dam is overtopped by 1.8 feet.

The top of dam in the preceeding discussion refers to the top of the non-overflow section, elevation 424.0.

U.	FIEA	ation (it above hon)	
	(1)	Streambed at centerline of dam 39	6±
	(2)	Maximum tailwater	101
	(3)	Upstream portal invert diversion tunnel no	ne
	(4)	Recreation pool N/	'A
	(5)	Full flood control pool N/	'A
	(6)	Spillway crestungated 42 (top of flashboards) 42	
	(7)	Design surcharge (Original Design) 42	24
	(8)	Top Dam 42	24
	(9)	Test flood design no flashboards 42 surcharge with flashboards 425.	
d.	Rese	rvoir	
	(1)	Length of maximum pool1400) ¹ ±
	(2)	Length of recreation pool	1/A
	(3)	Length of flood control pool	1/A
e.	Stora	age (acre-feet)	
	(1)	Recreation pool	1/A
	(2)	Flood control pool	1/A
	(3)	Spillway crest pool22	2.5
	(4)	Top of dam32	2.1
	(5)	Test flood poolno flashboards with flashboards	35
f.	Rese	rvoir Surface (acres)	50
	(1)	Spillway crest1	5
	(2)	Top dam2	.4
	(3)	Test flood poolboth conditions2	2.8
	(4)	Recreation pool	1/A
	(5)	Flood control pool	I/A

g. Dam

- (1) Type -----gravity, concrete arch
- (2) Length ----- 120'
- (3) Height -----32±
- (4) Top Width ----5'
- (5) Side Slopes 3/4horizontal:12 Vertical Upstream,7.25:12 Downstream
- (6) Zoning ----none
- (7) Impervious Core -----concrete dam
- (8) Cutoff -----unknown
- (9) Grout Curtain ----1953 plans indicate grout holes through dam and into bedrock

h. Diversion and Regulating Tunnel none

i. Spillway

- (1) Type -----broad crested
- (2) Length of weir -----40'
- (3) Crest elevation -----420'
- (4) Gates ----none
- (5) U/S Channel ----river bed
- (6) D/S Channel ----river bed

j. Regulating Outlets

There are 4 regulating outlets from the intake structure. All are controlled by manual gates located within the intake structure. These outlets consist of a 24 inch drawdown (outlet invert at elevation 395), an 18 inch drawdown (outlet invert at elevation 395), a 12" C.I. main (outlet invert at elevation 395.8±) and a 12" intake struc-

ture drain (outlet invert at elevation 399.1±). The 12" drain was originally designed to act as a main supply feed for the Town of Whately, but was never put on line. The spillway has provisions for 3 feet of flashboards. The ungated spillway crest is at elevation 420.

SECTION 2

ENGINEERING DATA

2.1 Design

No design plans or calculations were located regarding the original 1905 dam. A set of design plans for the 1953 dam were provided by the owner. The engineer, Winslow C. Wentworth, provided copies of original 1953 hydraulic design calculations.

2.2 Construction

No information regarding the construction of the dam was located. Field inspection indicated generally good agreement between the 1953 plans and the existing structure.

2.3 Operation

There are no formal records of operational procedures for this dam. All gates are tested two times yearly. Normal operation is determined by the operators judgement of water supply and demand.

2.4 Evaluation

a. Availability

Design plans were made available by the South Deer-field Water Department. State Inspection Reports for the years of 1972, 1975 and 1977 were made available at the Department of Environmental Quality Engineering, Division of Waterways, Boston Office. Mr. Winslow C. Wentworth provided hydraulic design calculations.

b. Adequacy

The lack of indepth engineering data does not allow for a definitive review. Therefore, the adequacy of this dam, structurally and hydraulically, can not be assessed from the standpoint of review of design calculations, but must be based primarily on the visual inspection, past performance history and sound engineering judgement.

c. Validity

The Visual Inspection of this facility showed no reason to question the validity of the information supplied.

SECTION 3

VISUAL INSPECTION

3.1 Findings

a. General

The dam, South Deerfield Water Supply, was inspected on December 4, 1978 and April 12, 1979. During the April inspection, the water level was within 3 inches of the top of flashboard, and both drawdowns were opened. During the December inspection ice and snow on the dam's downstream face limited the inspection.

b. Dam

The dam is a concrete arch dam about 120 feet long comprised of a spillway, a non-overflow section, and an intake structure. The dam is founded on a rock foundation and rock abutments and sketches of the dam in past inspection reports show that the downstream toe is keyed into the rock for a depth of about 2 feet and width of about 4 feet. The top of the dam is about 30 feet above the river bottom. The present dam was constructed about 1953 (Design drawings are dated September, 1953) over a smaller dam built in about 1905. The spillway is a concrete ogee spillway about 40 feet long. The right abutment acts as the training wall for the spillway and a 2 foot wide concrete wall forms the left training wall of the spillway. The non-overflow

section is a 53 foot long concrete structure located at at the left side of the dam. The intake structure is located between the spillway and non-overflow section.

A general view of the dam is shown in photo 4.

Visual inspection of the dam indicated it is in generally good condition.

Upstream Face

The upstream face was almost entirely under water at the time of the inspection, photo 4. According to sketches of the dam in past inspection reports, the upstream faces of the spillway and non-overflow section are both sloped at 3/4H:12V. The vertical crack in the downstream face of the non-overflow section (described in the <u>Downstream Face</u>) continues across the crest and down into the upstream pool. The upstream face of the main spillway could not be observed through the water surface.

Crest

The crest of the non-overflow section is about 5 feet wide. The crack described within the <u>Downstream Face</u> of this section extends across the crest, photo 9. No seepage from this crack was observed at the crest. Elsewhere along this section, the crest appeared to be in good condition with no spalling or misalignment.

Downstream Face

The downstream faces of both sections are sloped at 7.25H:12V.

A small amount of seepage was observed through joints in the rock forming the spillway right abutment, as shown in photo 5. Close-up views of the seepage in this area are shown in photos 6 and 7. Seepage through joints in the rock of the right abutment was noted in an April 26, 1977 inspection report.

Photo 3 shows the contact between the left abutment and downstream face. Seepage was observed from this contact about 10 feet below the top of the dam (about elevation 414 feet). A close-up view of the seepage is shown in photo 1. Slight seepage was noted in an April 26, 1977 inspection report where the "concrete wall joins ledge base and ledge abutments of dam."

There is a horizontal joint which begins at the right abutment of the spillway and continues through to the 2.0 foot wide left concrete training wall; and along the non-over-flow section for approximately 15 linear feet where it is intersected by a vertical joint. Here another horizontal joint continues along the concrete non-overflow section to the left abutment, running several inches above the former horizontal joint. These joints appear to be construction joints, made during the various concrete pours required for the dam modifications made in 1953. No seepage was observed through any of these joints during the field inspection. This series of

joints is shown in photos 12,13 and 14.

The downstream face of the concrete non-overflow section was observed to have a vertical crack extending from the toe to the top of dam, across the crest and down into the upstream pool, as shown by photos 9, 11 and 14 Minor seepage from this crack was occurring at approximately 7± feet up from the toe. An inspection report dated March 19, 1975 noted seepage through a vertical line crack which "extends from downstream toe of wall up to the top of wall, across the top and down the upstream face." The seepage was reported to be 10 feet to 12 feet from the toe. In an Arpil 26, 1977 inspection report, no sign of seepage through the above vertical crack was noted. However, this latter report indicated minor seepage from a different vertical crack about 15 feet northerly of the spillway.

From this description, it would appear that the vertical construction joint which showed no seepage during our inspection, has exhibited minor seepage in the past.

Inspection of the spillway section indicated a vertical crack running from its toe to the earlier described horizontal construction joint, photo 14. There was no observed seepage through this vertical crack.

Besides the above noted seepage at the vertical crack in the non-overflow section, both sections appeared to be in good condition with no signs of distress or misalignment.

c. Appurtenant Structures

The general condition of the intake structure which could be observed above the water line, was good. The caretaker operates all gates regularly and they appear to be in working order.

Reservoir Area

The upstream reservoir is the Roaring Brook and is shown in photo 10. A more detailed description of the drainage area is included in Section 1.3.a.

e. Downstream Channel

The downstream channel is the natural river bed and is shown in photo 2. No significant obstructions existed in the channel at the time of inspection.

3.2 Evaluation

Visual inspection indicates the dam is in generally good condition. Minor seepage was observed through the contact of the left abutment and downstream face. Minor seepage was also observed through a vertical crack in the downstream face of the non-overflow section.

SECTION 4

OPERATIONAL PROCEDURES

4.1 Procedures

No written operational procedures were disclosed for South Deerfield Water Supply. The operator regulates the dam along with a series of 2 upstream town dams to provide water and maintain reserve capabilities for the Town of South Deerfield. A further description of the normal operational procedure is given in Section 1.2.i.

4.2 Maintenance of Dam

The dam is maintained by the Town of South Deerfield

Water Department. It is their responsibility to review State

Inspection Reports and institute necessary repairs and maintenance.

4.3 Maintenance of Operating Facilities

The caretaker operates and maintains all operational facilities. The condition of the controls are evaluated on a daily basis during the course of normal operation. As an additional measure, all controls are operated two times yearly to further evaluate their condition.

4.4 Description of Warning System

There are no warning systems in effect at this facility.

4.5 Evaluation

Since the dam is operated on a daily basis, most problems within the system are recognized by the caretaker and corrective measures can be instituted fairly rapidly. All gates are tested at least two times yearly to further evaluate their condition. Inspection of the dam should be performed every 2 years by a qualified engineer who can identify any areas of concern which could in time lead to serious deficiencies.

SECTION 5

HYDRAULIC/HYDROLOGIC

5.1 Evaluation of Features

a. General

This dam was built as part of the water supply system for the Town of South Deerfield. The dam is a gravity concrete arch structure founded on ledge. The spillway has a 40 foot wide by 4 foot high freeboard. The entire top of dam can act as an overflow spillway during high water.

A new water supply impoundment has been built about 4500 feet upstream. The dam, Roaring Brook, is a 65 foot high earth structure. Runoff from about 3.3 sqare miles of the drainage area above the South Deerfield Water Supply Dam can be controlled by the new impoundment. Direct runoff comes from a 1.7 square mile area.

b. Design Data

Design calculations for the 1953 modifications of the dam were obtained from Mr. W.C. Wentworth, the design engineer on that project. Using information obtained from the U.S.G.S. and design data from the analyses of other dams in the area, a design inflow/outflow of 1080 cfs (24 hour, 8" runoff, 215 cfs/sm) was used to size the 4' x 40' spillway. Maximum stage is at elevation 424.0, top of dam.

These design calculations are in general agreement with those determined for the test flood and dam failure analysis portion of this study.

c. Experience Data

The maximum impoundments and discharges for this dam are unknown.

d. Visual Observations

Visual observations of the drainage area and general vicinity of the dam show them to be in general agreement with the U.S.G.S. map of this area.

e. Test Flood Analysis

As the dam has a small size classification and a low hazard potential, the test flood would be within the 50 to 100 year frequency event. The design data used for the 1953 modifications of the dam were found to fall within this range.

The spillway is usually operated with 3 feet of flashboards. It was determined that the 40' long by 4' high spillway without flashboards can pass about 1150 cfs, approximately equal to the 1953 design discharge of 1080 cfs. The 100 year test flood inflow and outflow is 1400 cfs. The dam has no storm water storage capacity. This flow would overtop the dam by about 1.0 ±' and 1.8±' to elevations of 425 and 425.8, without and with 3 feet of flashboards, respectively. About 106 feet of the top of dam would act as an overflow spillway.

The test flood inflow, 1400 cfs, was derived by considering 1.7 s.m. of area contributing 956 cfs of direct

runoff to the dam. The remaining 3.3 s.m., which in intercepted by Roaring Brook Dam was considered to contribute 433 cfs as a base outflow. The peak discharges were not assumed to coincide.

f. Dam Failure Analysis

A potential failure of the dam was analyzed with water at the top of the dam. Using the Corps guidelines it was determined that approximately 7473 cfs. of water would be released at failure of the structure. Just prior to to dam failure, base flow would be 124 cfs. Depth of water would be about 1 to 2 feet. The stream valley downstream would be flooded, but there is no development until the stream reaches North Street about 4000' downstream. At this point the roadway would be overtopped, but no structures would be damaged. Yards, farm buildings, fields and livestock may be affected. The flood stage here is about 6 feet. The depth of flooding on adjacent land is 2 feet or less. Below this location, the stream's flood plain widens and there is no further development.

SECTION 6

STRUCTURAL STABILITY

6.1 Evaluation of Structural Stability

a. Visual Observation

The visual observations did not disclose any immediate stability problems.

b. Design and Construction Data

The present dam was built about 1953 over an original smaller dam constructed about 1905.

Design drawings of the original dam indicate that it was an arch dam similar in shape to the present dam with its top about 15 feet above the river bottom. A cross section of the original dam shows it to be comprised of stone with a concrete upstream face and downstream gunite face. The drawings indicate 1) seven slanted grout holes (series B) through the upstream toe of the original dam and into the foundation bedrock, and 2) eight vertical grout holes (series A) through the crest of the dam and into the foundation bedrock.

The present dam was constructed around the original dam. Concrete was placed upstream, downstream, and above the original dam, totally encapsulating it. The downstream toe was keyed into the foundation bedrock.

c. Operating Records

No operating records were disclosed.

d. Post-Construction Changes

Post-construction changes that are known to have been made are outlined in Section 6.1.b.

e. Seismic Stability

The dam is located in Seismic Zone 2 and in a accordance with the recommended Phase I guidelines does not warrant seismic analysis.

SECTION 7

ASSESSMENT, RECOMMENDATIONS, AND REMEDIAL MEASURES

7.1 Dam Assessment

a. Condition

The visual inspection indicates the dam is in generally good condition.

b. Adequacy of Information

The information made available along with the visual inspection, is adequate for a Phase I level of investigation.

c. Urgency

According to the owner this site is frequently visited for routine operations. The owner therefore could easily implement a system for documenting the relative amounts of seepage referenced in Section 7.3. Although this dam appears to be in generally good condition, the recommendations in Section 7.2 and remedial measures outlined in Section 7.3 should be implemented within two years after receipt of this Phase I Report by the owner.

d. Need for Additional Investigation

No additional investigation is needed to complete the Phase I inspection.

7.2 Recommendations

Based on this Phase I Investigation there is no need for further engineering studies or for major alterations to the dam.

7.3 Remedial Measures

a. Operating and Maintenance Procedures

- 1. Cracks in the concrete face should be repaired before they become enlarged.
- 2. The owner should establish a periodic procedure for frequently monitoring seepage from the joints of the right abutment and from the contact between the downstream face and left abutment. Also the owner should monitor vertical cracks and joints in the downstream face to determine if seepage occurs in the future.
- 3. The dam should be inspected every 2 years by a qualified engineer who can identify areas of concern which if left unchecked could jeopardize the safety of the dam.

7.4 Alternatives

There are no alternative recommendations for this dam.

APPENDIX A _____INSPECTION CHECKLIST

VISUAL INSPECTION CHECKLIST PARTY ORGANIZATION

 f^{\pm}

ROJECT South Deerfield Water Supply	DATE <u>April 12, 1979*</u>
	TIME 1:30 PM
	WEATHER Sunny 50°
	W.S. ELEV. <u>423+</u> U.S. DN.S.
ARTY:	
Ron Cheney HH&B	6. John Szymanski - South Deerfield Water
David Vine HH&B	
Mike Angieri HH&B	8
Dan LaGatta GEI	9
Tom Keller GEI	10
PROJECT FEATURE	INSPECTED BY REMARKS
l. Spillway	Ron Cheney, David Vine, Mike Angieri
2. Intake Structure	Ron Cheney, David Vine, Mike Angieri
3. Non-overflow Section	Ron Cheney, David Vine, Mike Angieri
1. Rock Foundation	Dan LaGatta, Tom Keller, John Szymanski
5Hydraulic-Hydrologic	Mike Angieri
5	
7.	
3.	
3	
),	
J	<u> </u>

^{*} An earlier inspection was made on December 4, 1978, which was limited due to a show cover at the dam site.

ROJECTSouth	Deerfield Water Supply	DATE	4/12/79
ROJECT FEATURE	Dam-General	NAME	Ron Cheney
ISCIPLINE	Structural Engineer	NAME	· Dan -LaGatta
	Geotechnical Engineer		•

ISCIPLINE Structural Engineer	NAME Dan LaGatta
Geotechnical Engineer	•
AREA EVALUATED	CONDITION
IKE EMBANKMENT	(Concrete Arch Dam)
Crest Elevation	424
Current Pool Elevation	423 <u>+</u>
Maximum Impoundment to Date	unknown
Surface Cracks	Two cracks noticed. One in the spillway
Pavement Condition	face extending from toe none to 1/2+ way up. One in non-overflow section.
Movement or Settlement of Crest	none observed Extends from toe to top of dam, across top and
Lateral Movement	none observed down into upstream pool. Seepage from this crack
Vertical Alignment	good approximately 7+ feet up from toe.
Horizontal Alignment	good
Condition at Abutment and at Concrete Structures	no leakage
Indications of Movement of Structural Items on Slopes	none
Trespassing on Slopes	none
Sloughing or Erosion of Slopes or Abutments	N/A
Rock Slope Protection - Riprap Failures	none .
Unusual Movement or Cracking at or Near Toes	none observed
Unusual Embankment or Downstream Seepage	none
Piping or Boils	none observed
Foundation Drainage Features	none
Toe Drains	none
Instrumentation System	none
Vegetation	none .

PROJECT South Deerfield Water Supply	DATE 4/12/79
PROJECT FEATURE Intake Structure	NAME Ron Cheney
DISCIPLINE Structural Engineer	NAME Dan LaGatta
Geotechnical Engineer	
AREA EVALUATED	CONDITION
OUTLET WORKS - INTAKE CHANNEL AND INTAKE STRUCTURE	
a. Approach Channel	There is no approach channel
Slope Conditions	•
Bottom Conditions	
Rock Slides or Falls	
Log Boom	
Debris	
Condition of Concrete Lining	
Drains or Weep Holes	
o. Intake Structure	
Condition of Concrete	Good
Stop Logs and Slots	General condition of this structure above water line is good

PROJECT South Deerfield Water Supply	DATE 4/12/79
PROJECT FEATUREOutlet_Works	NAME Ron Cheney
DISCIPLINE - Structural Engineer	NAME <u>Dan LaGatta</u>
Geotechnical Engineer	
AREA EVALUATED	CONDITION
OUTLET WORKS - CONTROL TOWER .	
a. Concrete and Structural	No control tower . Intake structure contains all
General Condition	operating controls
Condition of Joints	
Spalling .	
Visible Reinforcing	
Rusting or Staining of Concrete	· · ·
Any Seepage or Efflorescence	
Joint Alignment	•
Unusual Seepage or Leaks in Gate Chamber	
Cracks	
Rusting or Corrosion of Steel	
b. Mechanical and Electrical	All controls are manual
Air Vents	
Float Wells	·
Crane Hoist	•
Elevator	,
Hydraulic System	
Service Gates	
Emergency Gates	
Lightning Protection System	
Emergency Power System	

Wiring and Lighting System

PROJECT South Deerfield Water Supply	DATE4/12/79
PROJECT FEATURE <u>Outlet Works</u>	NAME Ron Cheney
DISCIPLINE Structural Engineer Geotechnical Engineer	NAME Dan LaGatta
AREA EVALUATED	CONDITION
OUTLET WORKS - TRANSITION AND CONDUIT	There are no transitions or conduit
General Condition of Concrete	
Rust or Staining on Concrete	
Spalling	
Erosion or Cavitation	
Cracking	
Alignment of Monóliths	
Alignment of Joints	
Numbering of Monoliths	

PROJECT South Deerfield Water Supply	DATE <u>4/12/79</u>	
PROJECT FEATUREOutlet Works	NAME Ron Cheney	
DISCIPLINE Structural Engineer	NAME Dan LaGatta	
Geotechnical Engineer		
AREA EVALUATED	CONDITION	

OUTLET WORKS - OUTLET STRUCTURE AND OUTLET CHANNEL

General Condition of Concrete

Rust or Staining

Spalling .

Erosion or Cavitation

Visible Reinforcing

Any Seepage or Efflorescence

Condition at Joints

Drain holes

Channel

Loose Rock or Trees Overhanging Channel

Condition of Discharge Channel

Intake and outlet structures are one and the same. Water from the intake structure is fed to the town water supply line or the outlet channel. All gates are in working order. Draw downs were opened during inspection.

The outlet channel is 16+ feet wide just below dam. A 30+ foot long stone wall is on the left side and the natural river bank on the right. Some small trees line the riverbank. Flow was free and clear.

OJECT South Deerfield Water Supply	DATE 4/12/79
ROJECT FEATURE Spillway	NAME Ron Cheney
SCIPLINE Structural Engineer Geotechnical Engineer	NAME Dan LaGatta
AREA EVALUATED	CONDITION
JTLET WORKS - SPILLWAY WEIR, APPROACH AND DISCHARGE CHANNELS	
. Approach Channel	The approach channel is Roaring Brook.
General Condition	
Loose Rock Overhanging Channel	•
Trees Overhanging Channel	
Floor of Approach Channel	Good, there was a horizontal joint running across the spillway at
. Weir and Training Walls	approximately the elevation of the original dam. A vertical crack runs
General Condition of Concrete	from the toe to the horizontal joint. No seepage through either crack was
Rust or Staining	observed. Some minor
Spalling	Some minor
Any Visible Reinforcing	None observed
Any Seepage or Efflorescence	Some
Drain Holes	None observed
. Discharge Channel	Discharge channel same as river channel
General Condition	Good
Loose Rock Overhanging Channel	None
Trees Overhanging Channel	None of significance
Floor of Channel	Rock
Other Obstructions	None
	Į.

PROJECT South Deerfield Water Supply	DATE 4/12/79
PROJECT FEATURE Service Bridge	NAME Ron Cheney
DISCIPLINE Structural Engineer	NAME Dan LaGatta
Geotechnical Engineer	•.
AREA EVALUATED	CONDITION
OUTLET WORKS - SERVICE BRIDGE	. There is no service bridge ·
a. Super Structure	
Bearings	
Anchor Bolts	
Bridge Seat	
Longitudinal Members	
Underside of Deck	
Secondary Bracing	
Deck	
Drainage System	
Railings	•
Expansion Joints	
Paint	
b. Abutment & Piers	
General Condition of Concrete	,
Alignment of Abutment	
Approach to Bridge	
Condition of Seat & Backwall	
	· _

APPENDIX B ENGINEERING DATA

LIST OF AVAILABLE ENGINEERING DATA

- 1. Design Plans dated 1953 provided by owner
- 2. Hydraulic Design Calculations provided by Engineer Winslow C. Wentworth, 3 Davis Street Turner's Falls, Massachusetts 01376
- 3. State Inspection Reports for the years 1972,1975,1977provided by the Department of Environmental Quality Engineering, Division of Waterways, 100 Nashua Street Boston, Massachusetts 02114



The Commonwealth of Massachusetts

EXECUTIVE OFFICE OF ENVIRONMENTAL AFFAIRS DEPARTMENT OF ENVIRONMENTAL QUALITY ENGR.

DIVISION OF WATERWAYS

100 Nashua Street, Bostom 02144 July 29, 1977

buth Deerfield Water Supply District bard of Water Commissioners ix 51 buth Deerfield, Mass. RE: Insp. Dam #2-6-337-4
So. Deerfield Water Supply District Day
Whatley

entlemen:

On April 26, 1977 , an Engineer from the Massachusetts Department Public Works made a visual inspection of the above dam. Cur records indite the owner to be Town of So. Deerfield water Supply Dist.. If this information incorrect will you please notify this office.

The inspection was made in accordance with the provisions of Chapter 253 of the Massachuzetts General Laws as amended (Data Safety Act). Chapter 705 of the its of 1975 transferred the jurisdiction of the so-called "Data Safety Program"; the Commissioner of the Department of Environmental Quality Engineering.

The results of the inspection indicate that this dem is safe; however, the allowing conditions were noted that require attention:

Crack in Masonry, across top and vertically down face of dropwall 30'+ from ortherly end of dam. Another construction joint crack near northerly end of pillway. These should be corrected. Seepage through ledge seams and at junctures of oncrete and ledge should be monitored.

We call these conditions to your attention before they become serious and are expensive to correct. With any correspondence please include the number of see Dam as indicated above.

John J. Hannon, P.E.

Chief Engineer

ic: bjm

c: F.J. Hoey, D.H.E. H. Shumway, D.D.R.E. John Szymanski

(1.)	LOCATION:				
	City/Town Whately	. County Fr	anklin	Dam No.2-	6-337-4
	Name of Dam South Des	erfield Water Supply Di	strict Dam		
	· · · · · · · · · · · · · · · · · · ·	Mass. Rect. Coordinates: N 536.		8 ,7 00	•
	Inspected by: Harold	T. Shumway , On Apr	Date il 26, 1977. Las		n 3-19-75
$\binom{2}{2}$	OWNER/S: As of Apr:	11 26, 1977			
	per: Assessors,	Reg. of Deeds, F	rev. Insp. X ,	Per. Contac	t <u> X</u>
	South Deerfield Wat	er Supply District	outh Deerfield, Ma	SS•	•
	Name	St. & No.	City/Town	State	Tel. No.
	Name	St. & No.	City/Town	State	Tel. No.
,	3.				
·37	Name	St. & No.	City/Town	State	Tel. No.
	absentee o Mr. John Szymanski,	e.g. superintendent, plumer, appointed by mul	ti owners.	inted by	
	Name	St. & No.	City/Town	State	Tel. No.
4.)	DATA: No. of Pictures Plans, Where	Taken None . Sketo In Water Dept. Supt.!		on of Dam.	
$\overline{}$	<u> </u>			· · · · · · · · · · · · · · · · · · ·	
(5.)	DEGREE OF HAZARD: (if	dam should fail compl	etely)*		
	1. Minor		3. Severe	<u> </u>	
	2. Moderate	•	4. Disastrous		•
	Comments: Several res	idences on low ground	near where Roaring	Brook ente	ers Mill
	River. App -*This rating may char	roximately 14 million age as land use changes	gall on s impoundmer s (future developm	ent).	•

6.	OUTLETS: OUTLET CONTROLS AND DRAWDOWN
	Southerly end of dam-40'W.X4'H. concrete crest overflow No. 1 Location and Type: spillway with an one dropwall 29' high.
	Controls Yes , TYPE: 3' high flashboards on crest.
	Automatic . Manual x . Operative Yes X , No .
	Comments: Minor spalling of spillway drop wall face.
	No. 2 Location and Type: Approximately center of dam-concrete intake structure.
	Controls Yes , Type: 12" disk intake valves
	Automatic . Manual x . Operative Yes x , No .
	Comments: Structure includes 10" diam. blow-off pipe. East side of intake works-18" diam. C.I. pipe drawdown.
	No. 3 Location and Type: West side of intake works-24" diam. C.I. pipe drawdown.
	Controls Yes , Type: 18" and 24" sluice gates.
	Automatic . Manual X . Operative Yes X , No .
-	Comments: Both gates in working order per Water Dept. Supt.
	Drawdown present Yes X , No Operative Yes X , No Comments: See item # 3 above-Reservoir drained in 1976.
7.	DAM UPSTREAM FACE: Slope Vertical , Depth Water at Dam 25' to 29' .
	Concrete Material: Turf Brush & Trees Rock fill Masonry X .Wood
	Other
	Condition: 1. Good . 3. Major Repairs .
	2. Minor Repairs X 4. Urgent Repairs
	Comments: Dam is an arch type concrete dam built on ledge with ledge abutments. 2 vertical cracks noted in top and down stream face of dam-minor seepage noted near base of more southerly crack.
8.	DAM DOWNSTREAM FACE: Slope 7 1/3: 12
	Concrete Material: Turf Brush & Trees Rock Fill Masonry x Wood
	Other
	Condition: 1. Good 3. Major Repairs
	2. Minor Repairs X . 4. Urgent Repairs
	Comments: See item #7 comments above-slight seepage also noted where concrete
	joins ledge at end of dam on northerly end.
	To The Fedde of old of odni on florenerth ends

- 3 -
9 EMERGENCY SPILLWAY: Available Yes . Needed .
Height Above Normal Water 1 Ft.
Width 1001 Ft. Height Unlimited Ft. Material Concrete and ledge
Condition: 1. Good . 3. Major Repairs .
2. Minor Repairs 4. Urgent Repairs
Comments: Entire top of dam excepting intake structure would act as spillway
in extreme high water levels.
(2.9) WATER LEVEL AT TIME OF INSPECTION: 1 Ft. Above . Below X .
Top Dam X F.L. Principal Spillway
Other
Normal Freeboard 1 Ft. With 3' flashboards in place on spillway.
SUMMARY OF DEFICIENCIES NOTED:
Growth (Trees and Brush) on Embankment None found.
Animal Burrows and Washouts None found.
Damage to Slopes or Top of Dam See line below.
Crack across top and vertically down face of dropwall Cracked or Damaged Masonry 30' from northerly end of dam. Construction joint crack near northerly end of spillway.
Evidence of Seepage Slight seepage through construction joint crack near base of
dropwall-also seepage through union of concrete wall with Evidence of Piping None found. ledge ends.
Leaks None found.
Erosion None found.
Trash and/or Debris Impeding Flow None found.
Clogged or Blocked Spillway None found.
Other

2.	Safe Minor repairs needed X		•
	Conditionally safe - major repairs needed	,	
4.	Unsafe		
5.	Reservoir impoundment no longer exists (explain)		
	Recommend removal from inspection list	· ·	

Mr. John Szymanski, South Deerfield Water Department Supt., was present during this inspection. This is a concrete arch type dam with an ogee dropwall spillway on southerly end of dam. The three foot flash boards were in place on crest of spillway and water was over topping flashboards at time of inspection.

The vertical crack noted in past inspections is still evident but there was no sign of seepage through crack at present inspection. Another vertical crack noted in a construction joint 15¹² northerly of spillway extends full height of dam and minor seepage was noted through this crack at base of wall. Slight seepage was noted in some areas where concrete wall joins ledge base and ledge abutments of dam. Seepage was also evident through ledge seams on southerly end of dam. None of these seepage areas appear to be a hazard to safety of dam at present time but it would seem advisable to keep a close check on them for anyincrease in amount of flow and such action was suggested to the Water Dept. Supt. during inspection of dam. The Superintendant agreed that a periodical check on the seepage areas would be made by the Water Dept.

This dam appears to be safe at time of this inspection.

INSPECTION REPORT - DAMS AND RESERVOIRS

	LOCATION:			•			
	City/Town Whately . County F	ranklin .	Dam No. 2	-6-337-4			
	Name of Dam South Deerfield Water Supply District Dam						
	Mass. Rect. Topo Sheet No. 11A . Coordinates: N 536	,600 , E 288	3,700	e e e les les les les les les les les le			
	Inspected by: H. T. Shumway , On_	3-19-75 Dat	e t Inspectio	n 9-7-72			
2.)	OWNER/S: As of 3-19-75		,				
	per: Assessors, Reg. of Deeds,	Prev. Insp. X,	Per. Contac	t			
	South Deerfield Water Supply District 1. Board of Water Commissioners, Box 51,	South Deerfield, Mas	ss. 413-665	-3540			
	Name St. & No.		State				
	2		······································				
	Name St. & No.	City/Town	State	Tel. No.			
	3			· · · · · · · · · · · · · · · · · · ·			
3.	Name St. & No.	City/Town	State	Tel. No.			
) • ·	CARETARER: (if any) e.g. superintendent, absentee owner, appointed by m		inted by				
	John Szymanski Supt. Water Dept., Box 51, South Deerfie	old. Mass.	413-665-3	540			
	Name St. & No.	City/Town	State				
+)				 .			
	No. of Pictures Taken None . Ske		on of Dam.				
	Plans, Where In Superintendent's o	TTICE	•				
===							
ž•)	DEGREE OF HAZARD: (if dam should fail com	mpletely)*					
	1. Minor	3. Severe					
	2. Moderate X	4. Disastrous		*			
	Comments: Several residences on low groun	d near where Roaring	g Brook ent	ers Mill Rive:			
	*This rating may change as land use change	ges (future developm	ent).	· ·			

6) OUTLETS: OUTLET CONTROLS AND DRAWDOWN	
No. 1 Location and Type: 40' W. X 4' H. conc. crest overflow spillway with ogee drop wall 29'+ in height.	_ - *
Controls Yes, TYPE: 3' flashboards on crest	_•
Automatic . Manual X . Operative Yes X , No	
Comments:	•
No. 2 Location and Type: 18" dia. C.I. pipe drawdown sluice on east side of inta works. 24" dia. C.I. pipe drawdown sluice on west side of inta	ke Ke
Controls Yes , Type: 18" and 24" sluice gates work	.s.
Automatic . Manual X . Operative Yes X , No .	
Comments:	°
No. 3 Location and Type: Approx. center of dam - conc. intake structure	- *
Controls Yes , Type: 12" disk intake valves	_•
Automatic . Manual X . Operative Yes X , No .	
Comments: Structure includes 10" dia. blow-off pipe	 '
Drawdown present Yes X , No Operative Yes X , No Comments: See Item #2 above.	_ , .
7) Vonticel - 251 to 20 ft	
DAM UPSTREAM FACE: Slope Vertical , Depth Water at Dam 25' to 29 ft. conc.	
Material: Turf Brush & Trees Rock fill Masonry X .Wood	
Other	
Condition: 1. Good 3. Major Repairs	
2. Minor Repairs X . 4. Urgent Repairs .	
Comments: Dam is built on ledge with ledge abutments and is a conc. arch type d	am.
A vertical crack shows above waterline - See sketch.	*~
	3
8.)	-
DAM DOWNSTREAM FACE: Slope 7 1/3:12	
Material: Turf Brush & Trees Fock Fill Masonry X Wood	ثغص
Other•	
Condition: 1. Good 3. Major Repairs	,
2. Minor Repairs X 4. Urgent Repairs .	<i>;</i>
Comments: Stilling area at toe - outlet bed is ledge. Vertical crack total hei	gh-
of wall - seepage shows about 12'+ up from base of dam in crack - see	:

9.	EMERGENCY SPILLWAY: Available Yes . Needed .
	Height Above Normal Water 1 Ft.
	Width 100'+ Ft. Height unlimited Ft. Material concrete and ledge .
	Condition: 1. Good, 3. Major Repairs
	2. Minor Repairs . 4. Urgent Repairs .
	Comments: Entire top of dam excepting intake structure would act as spillway in
	extreme high water, levels
10)	WATER LEVEL AT TIME OF INSPECTION: 3 Ft, Above X . Below .
	Top Dam F.L. Principal Spillway X
	Other 3 foot flashboards in place on crest of spillway
	Normal Freeboard 1 Ft, with 3' flashboards in place on spillway.
<u>(11)</u>	SUMMARY OF DEFICIENCIES NOTED:
	Growth (Trees and Brush) on Embankment N/A
٠	Animal Burrows and Washouts None found
Damage to Slopes or Top of Dam Yes - see cracked or damaged masonry A vertical line crack extends	
	Cracked or Damaged Masonry Yes - downstream face of wall - up the wall- across top of dam and down upstream face
	Evidence of Seepage Yes - seepage noted through above described crack about 12'- up from toe of dam wall on downstream face.
	Evidence of Piping None found
	Lealts None found
	Ercsion None evident
	Trash and/or Debris Impeding Flow None found
	Clogged or Blocked Spillway Three foot flashboards in place
	Othen

DA: I	NO.	2-6-337-4

- 4 -

1.	Safe	
2.	Minor repairs needed	
3.	Conditionally safe - major repairs needed	
4.	Unsafe	
5•	Reservoir impoundment no longer exists (explain)	
	Recommend removal from inspection list	

REMARKS AND RECOMMENDATIONS: (Fully Explain)
This dam is a concrete arch type dam with an ogee type overflow spillway on the south westerly end.

This spillway has 3' high flashboards which were in place at time of inspection. Water was overflowing these flashboards 1/4 of a foot deep. On the north easterly portion of dam - (See Sketch) a vertical line crack was noted. This crack extends from downstream toe of wall up to the top of wall, across the top and down the upstream face of wall below the water level. A minor amount of seepage was noted coming through this crack about 10' to 12' up face of wall from toe on downstream face.

This seems to be an existing condition of several years past and does not appear to be a serious problem or hazard to safety of dam at present time.

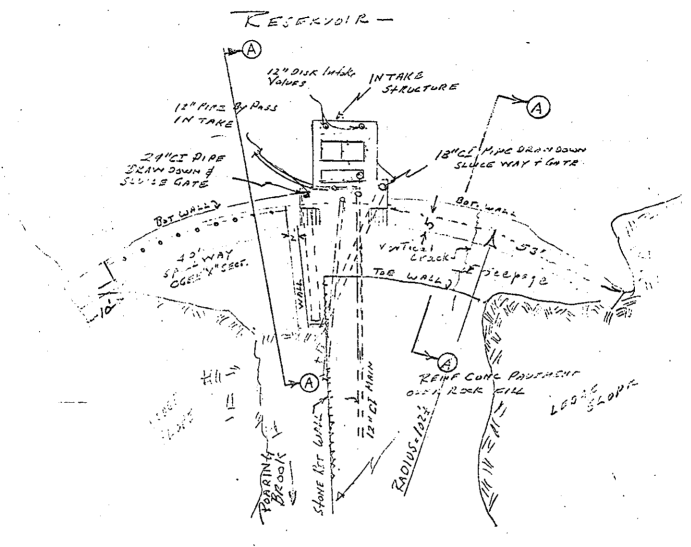
Dam appears to be safe at time of this inspection.

SKETCHS

SHEET No 1 OF 3

DAM NO 2-6-337-4

SOUTH DEERFIELD WATE
SUPPLY DAM

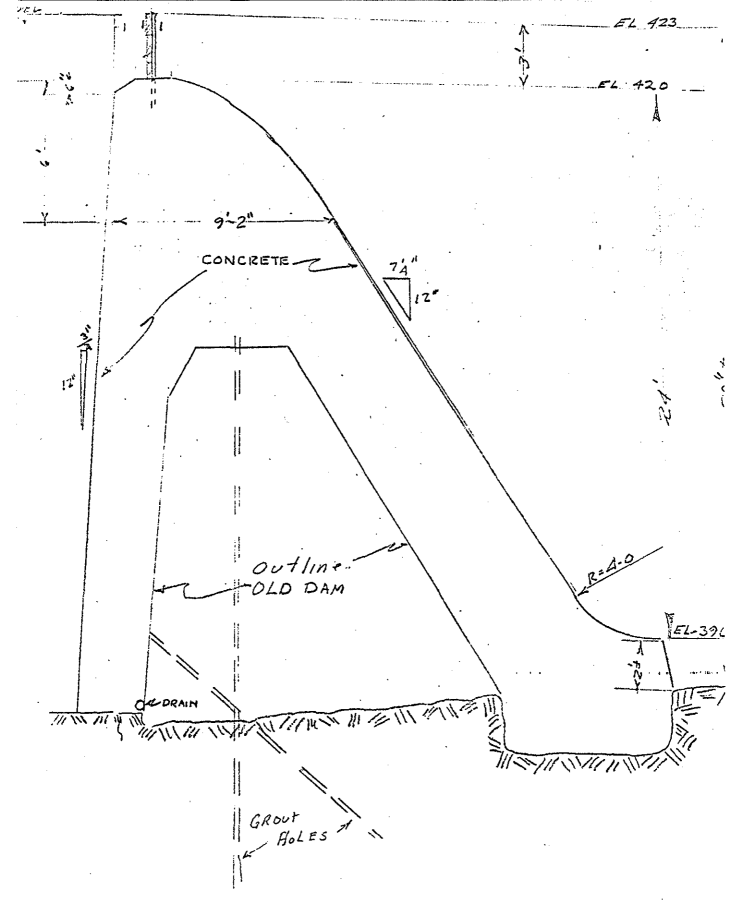


PLAN VIEW CONCRETE ARCH DAM 120'+ LONG

TAKEN FROM PLANS IN WATER SUPPLY DISTRICT OFFICE SCALE APROX. / Inc4 = 20 Feet.

Notations is ned as of 3-14-15

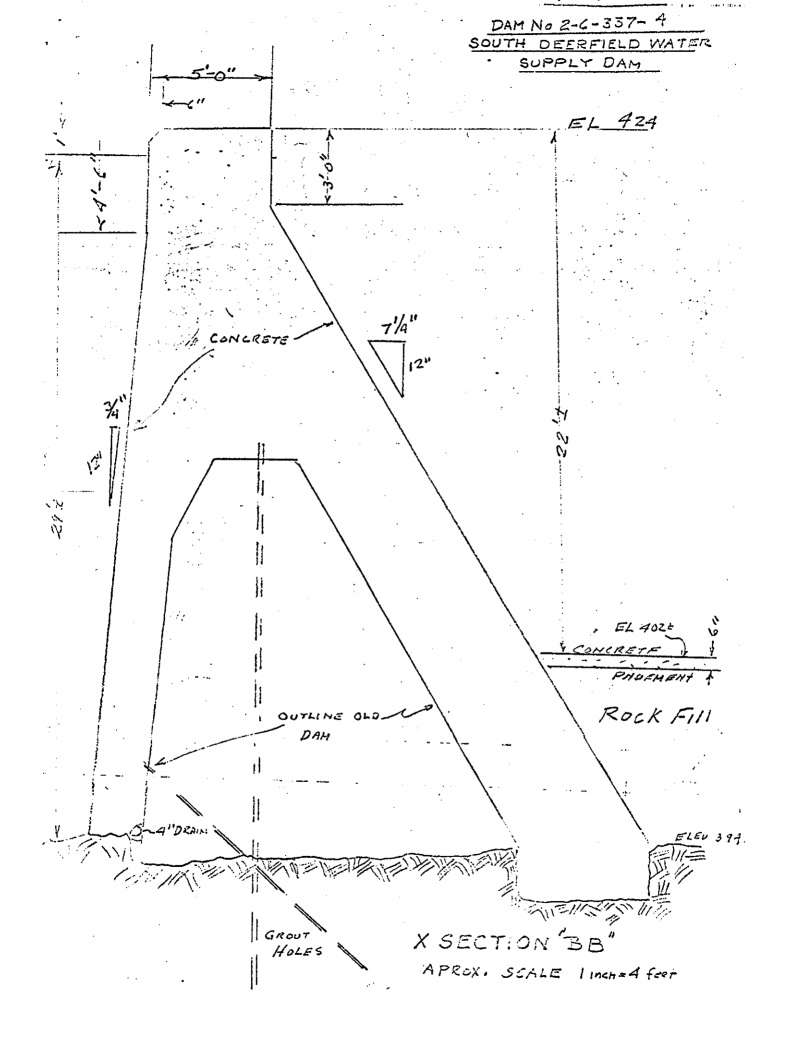
To I with Kymi



"X" SECTION "A A" THUR OGEE SPILLWAY

TAKEN FROM WATER SUPPLY

DISTRICT OFICE
SCALE APROX. IInch = 4 Feel



INSPECTION REPORT - DAMS AND RESERVOIRS

LOCATION:				
XXXXX/Town Whate	ly County	y Franklin .	Dam No. 2-6	5-337-4
Name of Dam Sou	th Deerfield Water	Supply		•
Topo Sheet No. 11	Mass. Rect. A Coordinates	: N 536,600,	E 288,700	•
Inspected by: R.C.	Salls, P.E., On Se	pt. 7, 1972 . Las	e t Inspection	n <u>1970</u> .
OWNER/S: As of				
per: Assessors South Deerfield Board of Water	d Water Supply Dist	riet	•	
Name	St. & No.	City/Town		Tel. No.
2.				
Name	St. & No.	City/Town	State	Tel. No.
3				
Hame	St. & No.	City/Town	State	Tel. No.
	o) e.g. superintende ee owner, appointed upt., Water Dept., St. & No.	by multi owners. Box 51, South Dee		
				
DATA: No. of Pictur Plans, Where	res Taken In Supt.'s Offi	. Sketches See	Description	ı of Dam
DEGREE OF HAZARD:	(if dam should fai	l completely)*		
1. Minor		3. Severe_	•	-
2. Moderate_	<u> </u>	4. Disastro	ous	 •
Comments: Several	residences on low a	ground near where	Roaring Bro	ok enters Mill
*This rating may ch	nange as land use c	hanges (future des	relopment)	

UTLETS:	OUTLET CONTROLS AND DRAWDOWN
No. 1	Location and Type: 40' wide x 4' high - OGEE spillway 29' high @ west end dar
	Controls Yes, Type: 3' flash boards on crest
•	Automatic . Manual X . Operative Yes X , No
	Comments:
No. 2	Comments: 18" CI drawdown sluiceway east side intake works. Location and Type: 24" CI drawdown sluiceway west side intake works.
-	Controls Yes, Type: 24" sluice gate
	Automatic . Manual X . Operative Yes X , No
	Comments:
No. 3	Location and Type: Water intake including blowoff .
	Controls X , Type: Valves
	Automatic . Manual X . Operative Yes X , No
	Comments: 10" blow of pipe .
	m present Yes X , No Operative Yes X , No
·	
AM UPSTE	WEAM FACE: Slope Vertical , Depth Water at Dam 25 - 29 Ft
	Cone.
	1: Turf Brush & Trees Rock fill Masonry X Wood .
Other	•
Conditi	on: 1. Good X . 3. Major Repairs
	2. Minor Repairs 4. Urgent Repairs
Comment	s: Dam is founded on ledge. Abutments are ledge. Concrete arch dam.
	* · · · · · · · · · · · · · · · · · · ·
M DOWNS	TREAM FACE: Slope $7\frac{1}{4}$ to 12
	Conc. 1: Turf Brush & Trees Rock fill Masonry X . Wood
Conditi	on: 1. Good X . 3. Major Repairs
	2. Minor Repairs . 4. Urgent Repairs .
Comment	s: Stilling area at toe. Spillway is ledge.
	•

9) EMERGENCY SPILLWAY: Available Yes. Needed
Height Above Normal Water 1 Ft.
Width 100 Ft. Height Ft. Material Concrete
Condition: 1. Good X . 3. Major Repairs
2. Minor Repairs 4. Urgent Repairs
Comments: Top dam would be spillway except where intake works are.
10)
WATER LEVEL AT TIME OF INSPECTION: 1 Ft. Above . Below X .
Top Dam X F.L. Principal Spillway
Other
Mormal Freeboard 1 Ft. with 3' flashboards on spillway.
11) SUMMARY OF DEFICIENCIES NOTED:
Growth (Trees and Brush) on Embankment None
Animal Eurrows and Washouts None
Damage to Slopes or Top of Dam None
Cracked or Damaged Masonry None
Evidence of Seepage None
Evidence of Piping None observed
Leaks None observed
Erosion None observed
Trash and/or Debris Impeding Flow None
Clogged or Blocked Spillway No
OtherNo

Dam No.	2-6-337-4

_ 4 _

2.) OVER	ALL CONDITION:
1.	Safe
2.	Minor repairs needed
3.	Conditionally safe - major repairs needed
4.	Unsafe
5•	Reservoir impoundment no longer exists (explain)
	Recommend removal from inspection list

REMARKS AND RECOMMENDATIONS: (Fully Explain)

At the time of inspection this concrete arch dam appeared to be in good condition, well maintained and safe.

Number	231
2-6	-337-4

Т	\bigcirc	ſ۸	IN	WHATELY
J.,		ν.		74 1363 3 4 4 4 4

Name South Deerfield Water Supply	· Inspection Date 1970
Owner South Deerfield Fire District	
Location Roaring Brook at the northeast co-	•
Type of Pond made	
Acreage	
Drainage Area	
Comments	
Type of Dam	
Length	
Height	
Head of Water	
Comments	
Type of Spillway	•
Width	
Height	
Comments	
Condition, Previous Report, Dated 1969 This dam	

Present Condition

DESCRIPTION OF DAM

DISTRICT 2 .

Submitted by R. C. Salls, P.E. Dam No. 2-6-337-4		
Date Sept. 7, 1972 CXXXTown Whately		
Name of Dam South Deerfield Water St	upply	Dan
Location: Topo Sheet No. 11A Mass. Rect. Coordinates N 536,600 E 288,700		
Provide $8\frac{1}{2}$ " x 11" in clear copy of topo map with location of Dam clearly indicated. On Roaring Brook about 1000 Ft. westerly from Whately Glen Rd. about	•	
6/10 of a mile from North St. Access via private dirt road.		
Year built: 1949 Year/s of subsequent repairs		
Purpose of Dam: Water Supply X Recreational Other		
Drainage Area: 1.4 sq. mi. acres.		
Normal Ponding Area: 4.5 Acres; Ave. Depth 12: Impoundment: 17.6 milliongals; 54.0 acre ft.		
No. and type of dwellings located adjacent to pond or reservoir		
Dimensions of Dam: Length 120 ft. + Max. Height 29 ft. + Freeboard 1 Ft.		
Slopes: Upstream Face Vertical		
Downstream Face $7\frac{1}{1}$ to 12	•	
Width across top 5'		
Concrete Arch Dam		

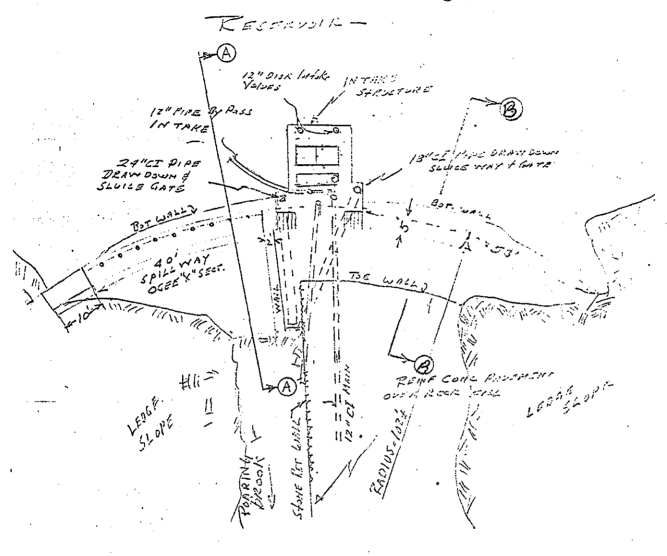
DAM	NO.	2-6-337-4
-----	-----	-----------

	Earth Conc. Masonry X Stone Masonry	
	Timber Rockfill Other	
	Foundation on ledge.	
A. D	escription of present land usage downstream of dam: 100 % tural; % urban	
С	s there a storage area or flood plain corretream of dam which ould accommodate the impoundment in the event of a complete am failure. yes X no Downstream 2/3 mi. brook enters Mill River.	
O. Risk	to life and property in event of complete failure.	
	No. of people 6 to 8	
	No. of industries None Type	
e superior de la companya del companya del companya de la companya	No. of utilities Pole line Type	
$f(e^{t_{1}}) = e^{t_{1}} \theta_{\chi}$	Railroads None on Roaring Brook.	
	Other dams None on Roaring Brook.	
	Other	

SKETCHS

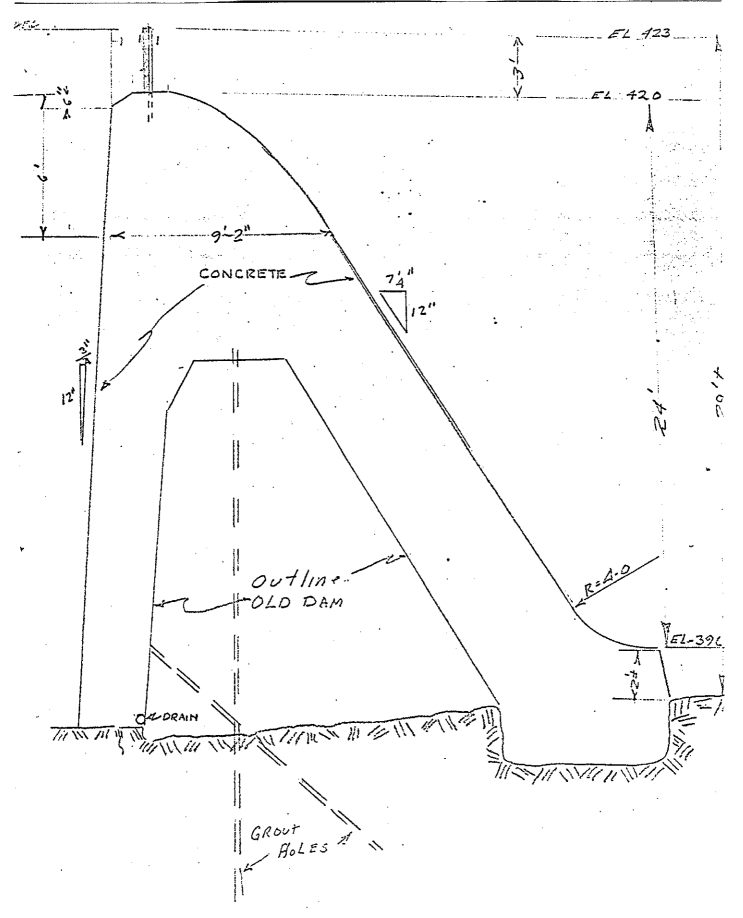
SHEET No. 1 of 3.

DAM NO 2-6-337-4 Sector DEERSTORN WATER SUPPLY DAY



PLAN VIEW CONCRETE ARCH DAM 120'+ LONG

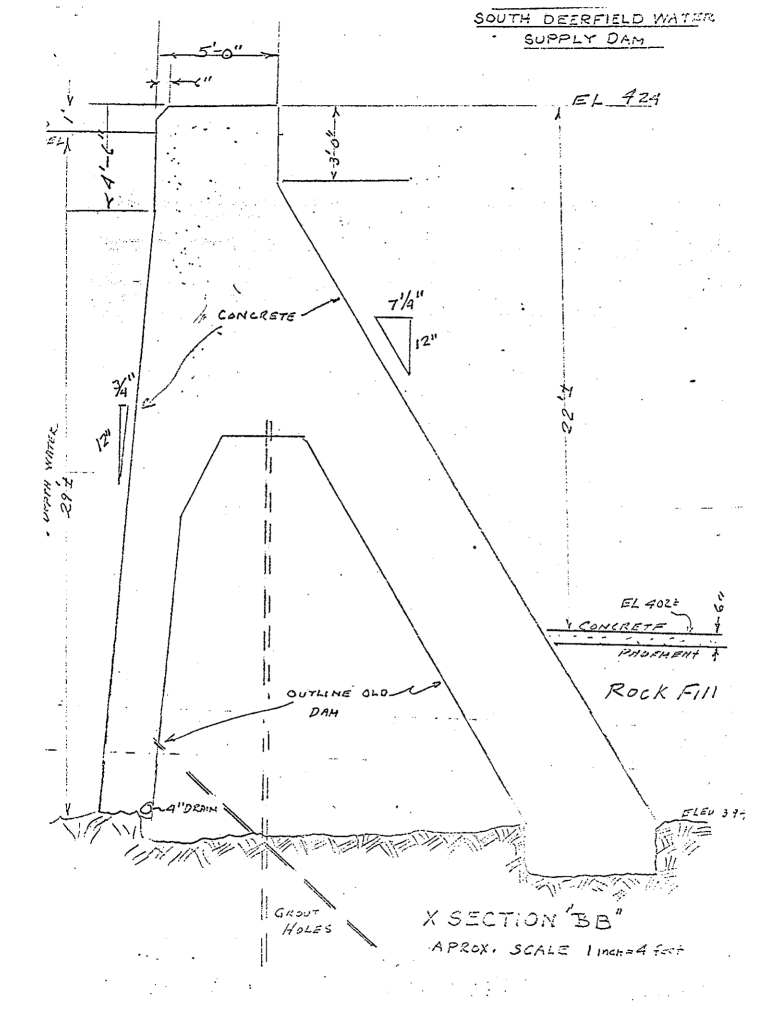
TAKEN FROM PLANS IN WATER SUPPLY DISTRICT OFFICE SCALE APROX. / INCL = 20 Fort.

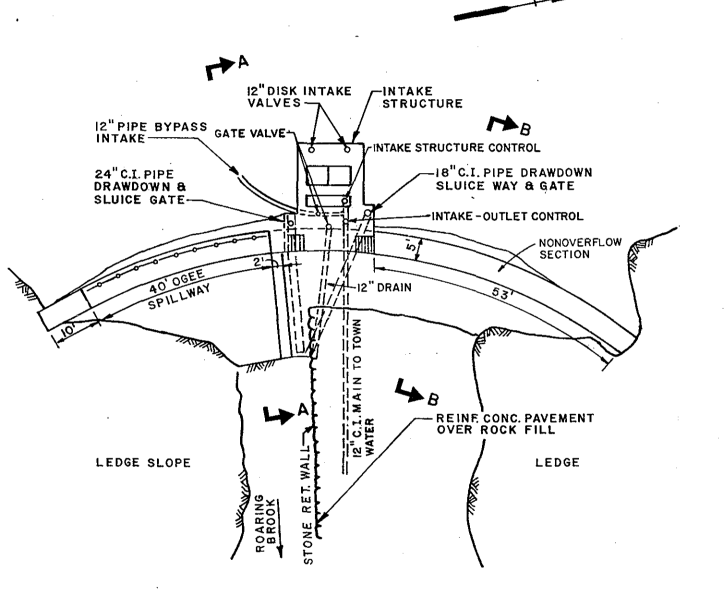


"X" SECTION "AA" THUR DOWN SPILLWAY

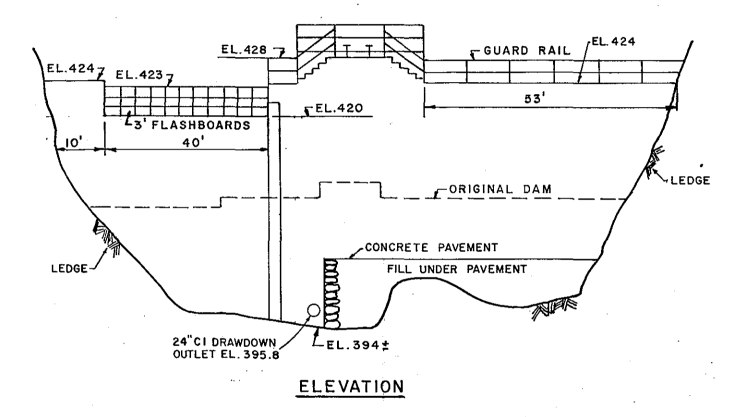
TAKEN FROM WATER SUPPLY

DISTRICT OFICE
DISTRICT OFICE
APRAX. Hack = 4 Feel





PLAN



INFORMATION SHOWN TAKEN FROM PLANS FOR DAM REVISIONS DATED 1953 AND STATE INSPECTION REPORTS.

HAYDEN, HARDING & BUCHANAN, INC US ARMY ENGINEER DIV NEW ENGLAND CONSULTING ENGINEERS WALTHAM, MASS

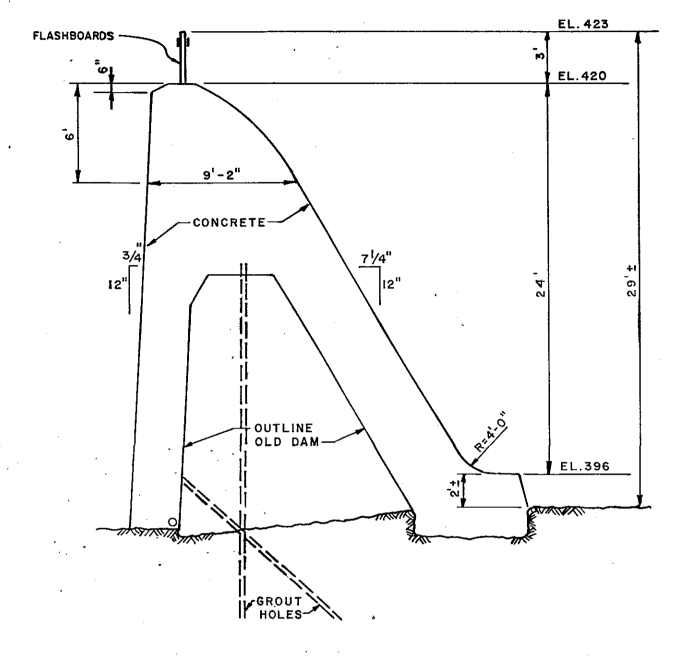
NATIONAL PROGRAM OF INSPECTION OF NON-FED. DAMS

SOUTH DEERFIELD WATER SUPPLY DAM

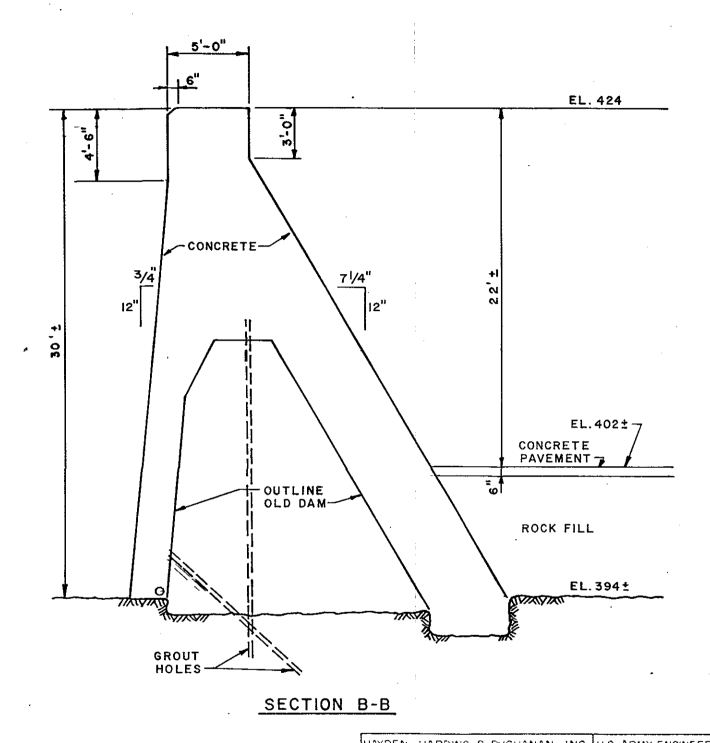
WHATELY

MASSACHUSETTS

SCALE NOT TO SCALE
100ATE MAY, 1979



SECTION A-A



INFORMATION SHOWN TAKEN FROM PLANS FOR DAM REVISIONS DATED 1953 AND STATE INSPECTION REPORTS. HAYDEN, HARDING & BUCHANAN, INC. U.S. ARMY ENGINEER DIV NEW ENGLAND CONSULTING ENGINEERS BOSTON, MASSACHUSETTS WALTHAM, MASS

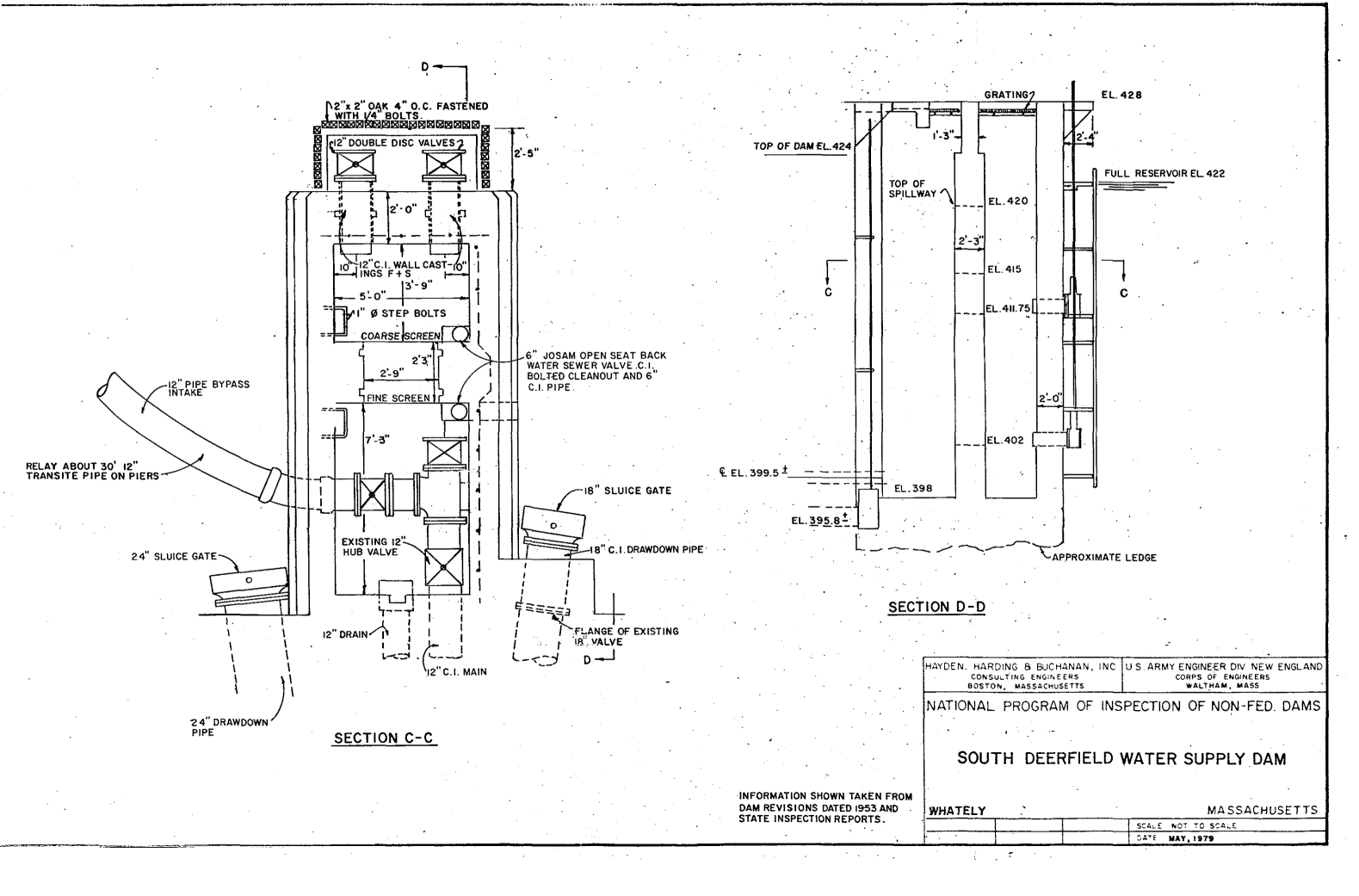
NATIONAL PROGRAM OF INSPECTION OF NON-FED. DAMS

SOUTH DEERFIELD WATER SUPPLY DAM

WHATELY

MASSACHUSETTS

SCALE NOT TO SCALE
DATE MAY, 1979



APPENDIX C

PHOTOGRAPHS

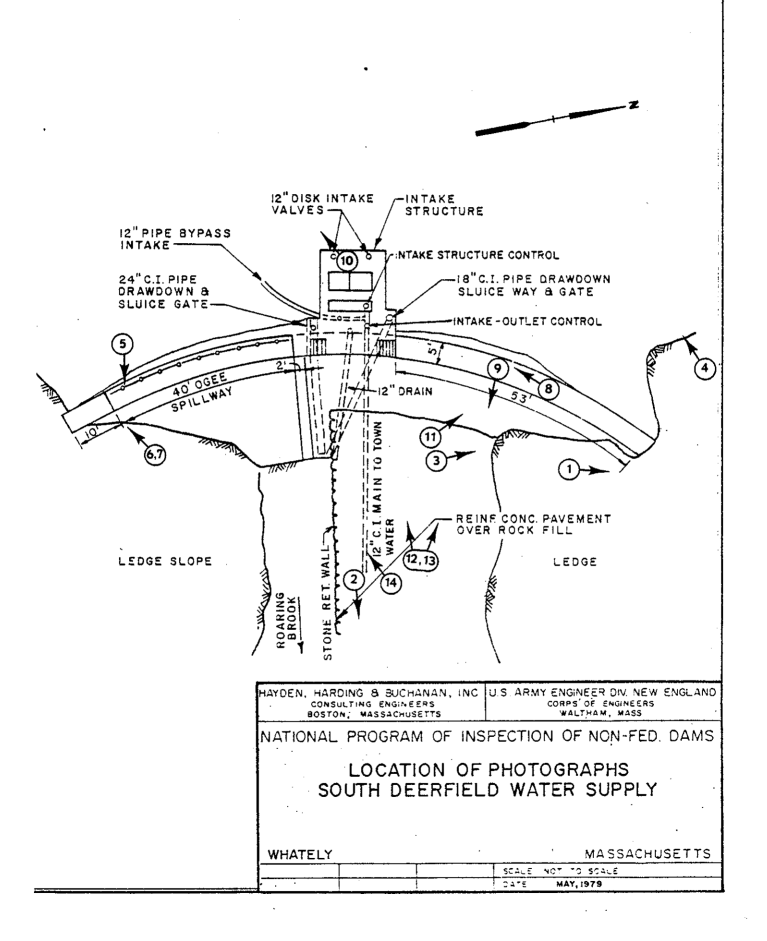




PHOTO NO. 1 - Seepage through contact of concrete dam and rock (schist) of left abutment approximately ten feet down from top of dam.



PHOTO NO. 2 - Downstream channel as viewed from dam.



PHOTO NO. 3 - Contact between dam and left abutment.



PHOTO NO. 4 - Overall vof crest from left abut

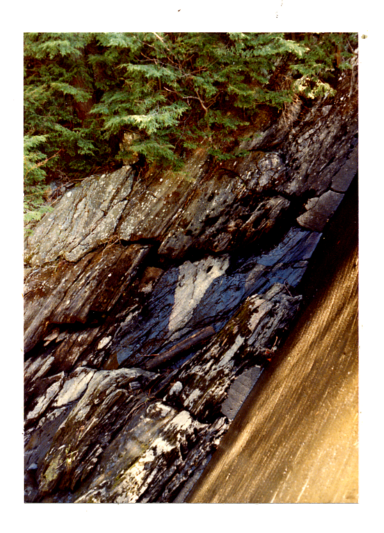


PHOTO NO. 5 - Seepage through joints in rock forming right abutment, downstream of spillway.

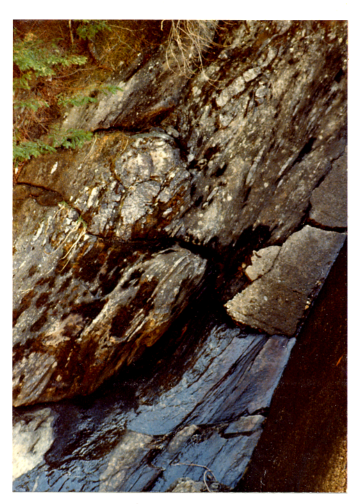


PHOTO NO. 6 - Close-up view of seepage shown in PHOTO NO. 5



PHOTO NO. 7 - Close-up view of seepage shown in PHOTO NO. 5



 $\underline{\text{PHOTO NO. 8}}$ - Intake structure and controls viewed from left abutment.



PHOTO NO. 9 - Crack in non-overflow section extending through top of crest.



PHOTO NO. 10 - Upstream reservoir viewed from intake structure.



PHOTO NO. 11 - Close-up view of vertical crack in non-overflow section.



PHOTO NO. 12 - Downstream face of spillway.

seepage at vertical crack.



APPENDIX D

HYDROLOGIC AND HYDRAULIC COMPUTATIONS

SUBJECT So. Partiald W+1-CLIENT COPPS

First water supply dam built prior to 1940.

In 1953, radasigned and enlarged. Design by

Winslow C. Wentworth, Turners Falls, Mass.

Design cales are availible.

Hydroulie Haight = 28 ft Storage = 23. ± a-f Pond Area = 4.5 a Aue Depth = 12. F

Concrete Arch dam, w/ 40' CGEE Spillway 4' hish, 3' Flash board depth

Drainage Area = 5.04 s.m. or 3,226.ta (rolling-mountainous) Size Class = Small

Hazard Potential = Low, There are homes near North 5th, 4,000. Fds, which might be damaged by dam failure. flooding, depending on elevations.

1953 design used 24 hour, 8" rainfall with peak runoff of 215 cfs/s.m. or 1080 cfs

Spillway will pass 1150 cfs w/o flash/source original deign indicated southampton Rus designed for 1000 efs) s.m. but concluded this flow not likely at this location. A flow of 5x1000 = 5000 tefs would flow - over the dam crost to a depth of about 5ft = entire crost designed to act as overflow spillway. Corps guide lines indicate a test flood range of the 50 to 100 year storm for this site. It The 100 year flows are justified for dis. development risks due to dam failure.

3,24	4.1
5-7	9
14	
POA	11/179

was built 4500' In the 1960's , a 60' high dam upstream of this site. It water supply. It interpts runoff from 670% of the drainage area. The 50. Dear Fld direct drainage area is now, 1.7 = s.m. Direct Runoff = 2250 × 1.7 × 4 = Test Flood Upper dam discharge = 2/00 x 3.3 x 4 x 4 = 433 100 year storm = 1389 say 1400 cts No flashboards El, = 425 ± Ston = 12.5 + +, 0.13"+ QP2 = 1400 . (1 - 12:5) = 1384. efs (not significant) Due to low stor let QB= Qp= 1400 cfs.

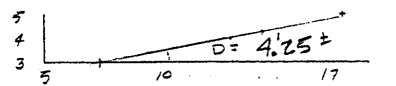
3'Flashboards Inflow = Outflow = 1400 cfs

Tailwater

$$n = 0.075$$

$$5 = \frac{6}{75} = 0.08$$

K= 5.6



Tailwater = 4,251 Elev = 401 ±

78,244,1 2-5-79 194 y foo 21679

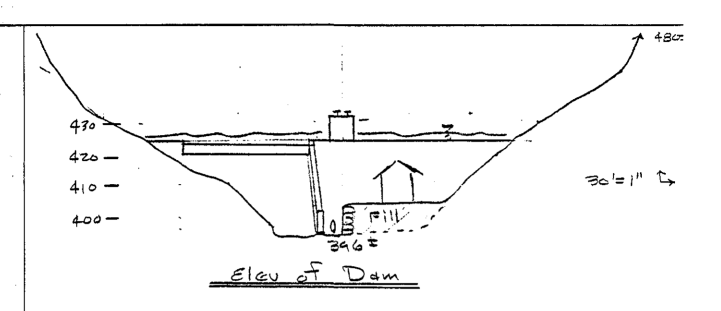
HAYDEN, HARDING & BUCHANAN, INC.

CONSULTING ENGINEERS
BOSTON, MASSACHUSETTS

JOB DOM'S

SUBJECT Son December

CLIENT COMPS



-396 channel Z8ft

Failure Analysis

Assume dam full of Flash birds in place $Q_F = \frac{8}{27} (0.4 \times 75) (\sqrt{32.2}) (28)^{1.5} = 7473. \pm cfs$ River valley will be flooded d.o., but there is no development entil North Str., 4000' ± d.s. there, took may be flooded but no homes damped Bayond road is large swamp! field area.

2.79	
DD 2/6/79	

HAYDEN, HARDING & BUCHANAN, INC. CONSULTING ENGINEERS BOSTON: MASSACHUSETTS

4
JOB Dams
SUBJECT 50, Dearfld
CLIENT COMPS

<u>540ra</u>	54				•
<u>Eleu,</u> 400	010	<u>Area</u> 0.5	Aug Arad	5%	Accum Stor - o-f
410	10	1	0.75.	7.5	7,5·
420	10	<i>2</i>	1.5	15,	22,5. Spillwdy
424	4.	2.75	2.39	9.6.	32.1 . Top of Dam
430	6	4	3,4	20.25.	52.35

	Low	Spillw	≃	4'x 40	' (to 224	
<u> 51</u>	<u>D</u>	<u>_</u>	<u>_</u>	H 312			hout	- Flishbo	oard5
221	1	3.1	40'	1.0	124;				
222	2	3.3	"	2.82 ·	372;				•
223	3	3,5	4	5,2.	728				
224	. 4	3.6	40'	8.0.	1152:	cfs			

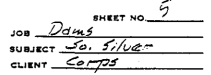
		Entira	Dam	Cres.	t Cabou	e 224)
ļ		<u>D</u>	<u></u>	<u>_</u>	H 312	Q
Z	24					0
3	24.5	015	2.68	106	0.35	100
2	25	1.0	2.68	106	/	284
		2.0	2.65	106	7.83	795
l		3.0.	2,66	106	5,2	1466
						12.
İ						

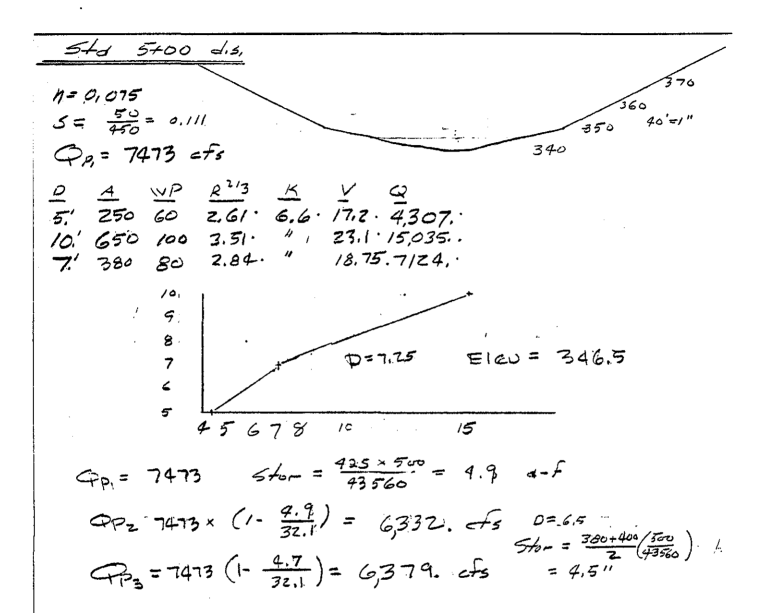
Flow w/ 3' flshbrds in place

QT -	Elev
124.	224
350	224.5
656.	225
1523	226
618.	227

,244	, 1		
79			
}			
		-	

HH HAYDEN, HARDING & BUCHANAN, INC. CONSULTING ENGINEERS BOSTON, MASSACHUSETTS





2244.1	
2-79	
4	
FOD 217179	



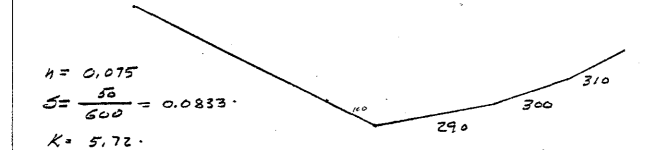
JOB Dams

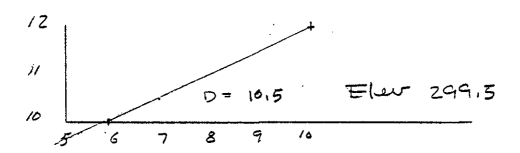
SUBJECT JO, Decim Fld

CLIENT CAMPS

PR = 6973, cfs

5ta 11+00 d.s.





$$Q_{P_1} = 6379 \text{ cfs}, \text{ Stor} = \frac{400 + 420}{2} \left(\frac{600}{43560} \right) = 5,65 \text{ a.f.}$$

$$Q_{P_2} = 6379 \left(1 - \frac{5.65}{32.1} \right) = 5256$$

$$5 + 0r = \frac{780(600)}{43560} = 5,23$$

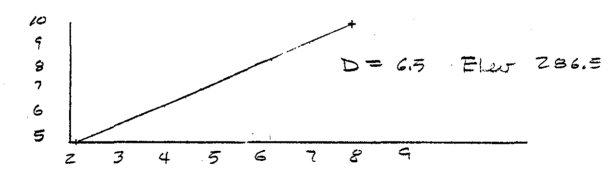
$$Q_{P3} = 6379 \left(1 - \frac{5.44}{32.1}\right) = 5300^{\pm}. cfs$$

78.244,1

300

SUBJECT 50. DECK

$$5 = \frac{10}{600} = 0.01667$$



$$Q_{P_2} = 5300 \cdot \left(1 - \frac{8.91}{32.1}\right) = 3814 \cdot 45$$

$$= \frac{605 + 420}{2} \left(\frac{540}{43560}\right) = 7.06$$

78.244.1

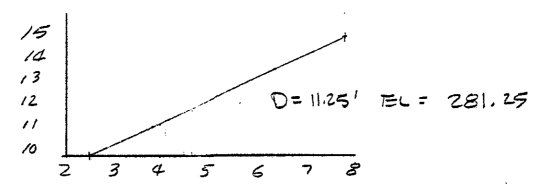
ING & BUCHANAN. INC.

JOB Dams

$$5 = \frac{10}{300} = 0.033$$



Qp = 4628=



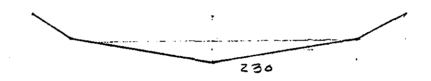
$$Q_{R} = 3974$$
, $\left(1 - \frac{3.8}{32.1}\right) = 3502^{\frac{1}{5}}$. cfs

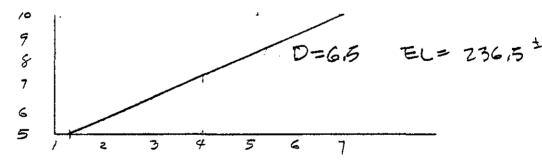
$$5for_{Z} = \frac{330 + 745}{5} () = 3.70.$$

$$CP_3 = 3974 \left(1 - \frac{3.76}{32.1}\right) = 3809.$$

5ta 30+00 ds.

$$5 = \frac{46}{400} = 0.04$$





$$OP = 3809$$
 $5 + 67 = \frac{390 + 360}{2} \left(\frac{1000}{43560}\right) = 3.61$

$$Q_{13} = 3809 \left(1 - \frac{8.61}{32.4}\right) = 27.87. cfs$$

 $5f_{5}r_{z} = \frac{300 + 360}{2}() = 7.58$

78.244.1 = 2-5-79 MA

HAYDEN, HARDING & BUCHANAN, INC CONSULTING ENGINEERS JOB Dams
SUBJECT TO DEC FID

CLIENT COPPS

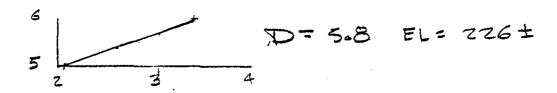
5to 33+00 ds

$$H = 0.075$$

$$S = \frac{10}{300} = 0.033''$$

$$K = \frac{1.486}{1.075} (.033)^{.5} = 3.62.$$

QP = 3055;



$$QP = 2848$$
 Stor = $\frac{390 + 390}{2} (\frac{300}{43560}) = 2.69 \text{ d-f}$

$$QP_2 = 2848 (1 - \frac{2.69}{32.1}) = 2609 \text{ cfs}$$

$$= \frac{360 + 390}{2} (\frac{3}{435.6}) = 2.58$$

78,244,1 v EDD 2/7/79

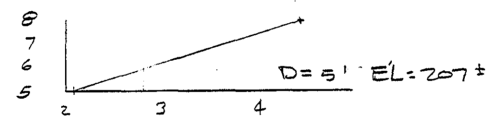
🛊 BUCHANAN, INC.

JOB Dams SUBJECT 50, Dear Flo CLIENT COFPS

Sta 40+00

$$6 = \frac{18}{700} = 0.026"$$

$$K = \frac{1.486}{.075} (.026)^{.5} = 3.18.$$



$$QP_3 = 2614 \left(1 - \frac{661}{32.1}\right) = 2076.$$

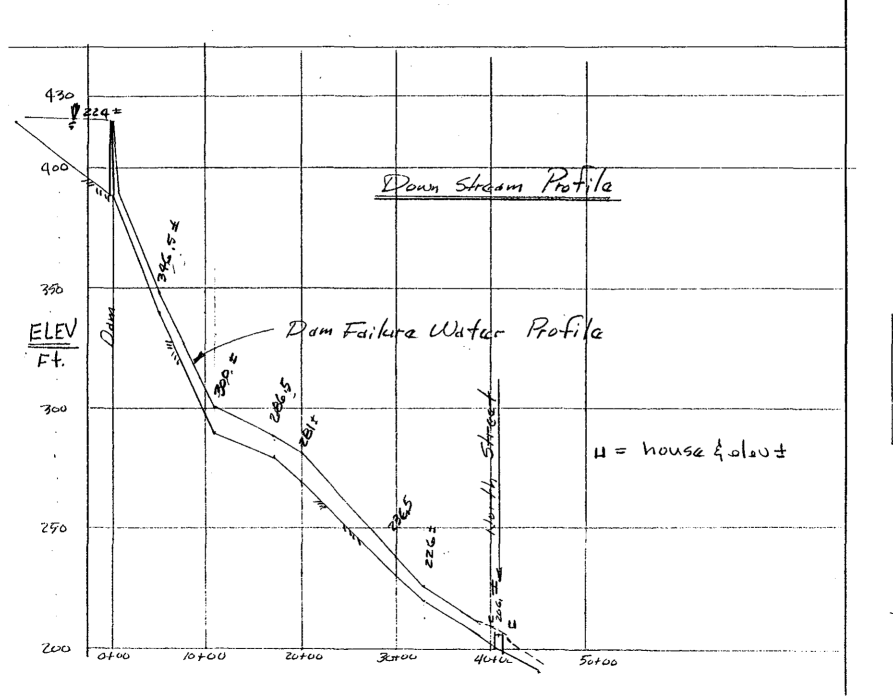
base not

78.244.1 FDD 217179

MASSACHUSETTS BOSTON.

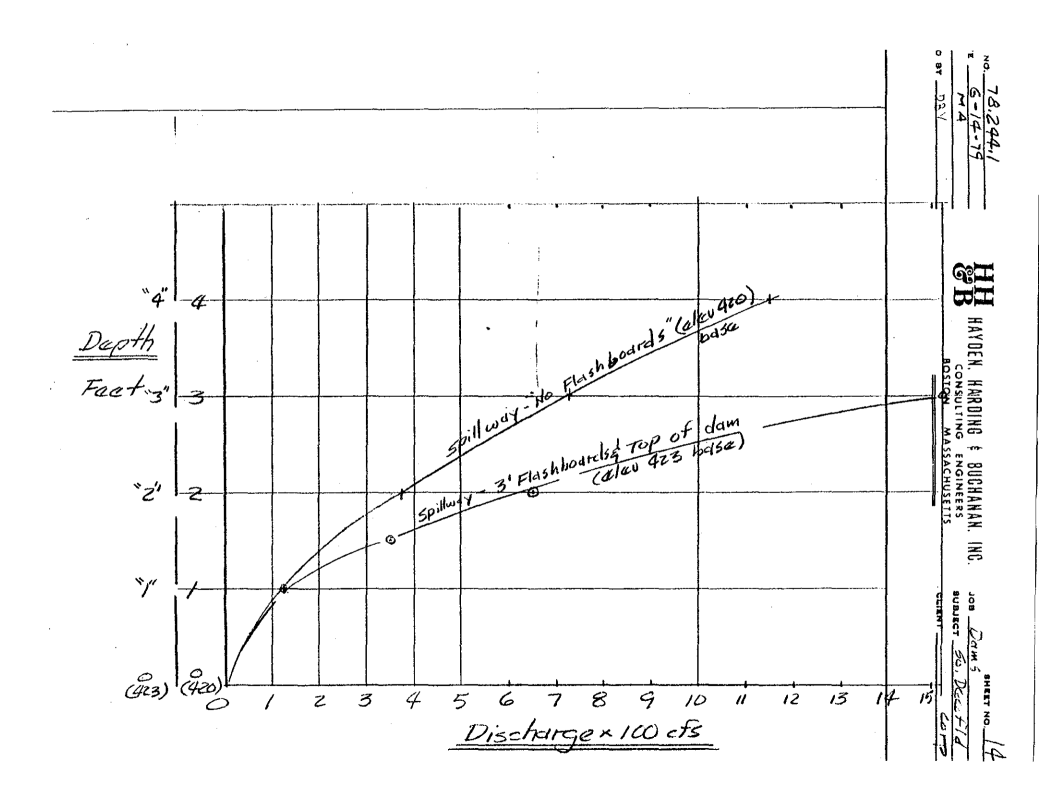
SUBJECT 50, CLIENT ________________

No1-4 4/400 dis Q= C C H 312 Op, = 2016 Obridge 2 400 efs <u>D</u> \subseteq 1 2.63 150 80 ava 210 . 160 // 1190 . 2 2828 5.z. -3 *3*00 " 4100. 2,63 3.95. 2391. 2+2.5'± 230 " 2.5 Elev = 206. '± will cause back-water @ 5ta



HH HAYDEN, HARDING &

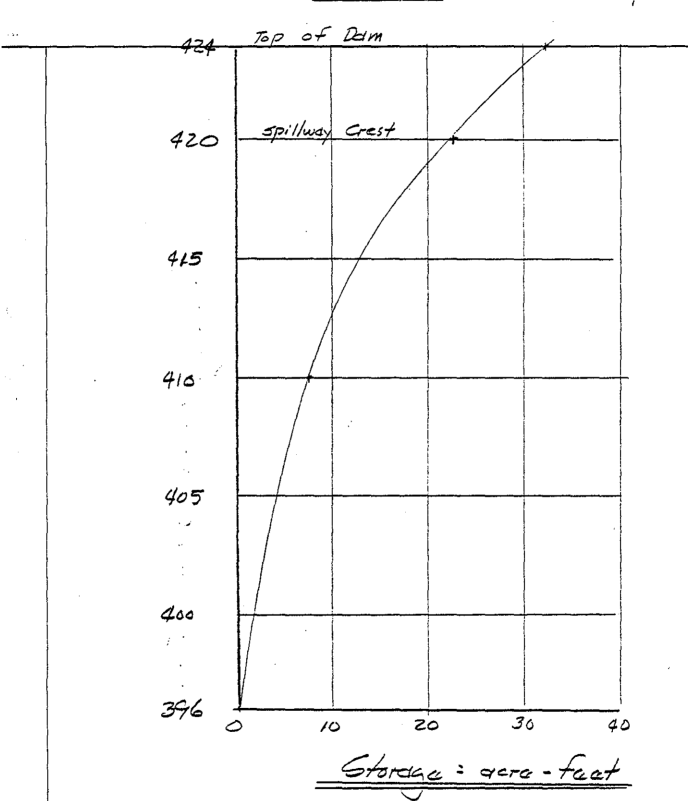
1 80r

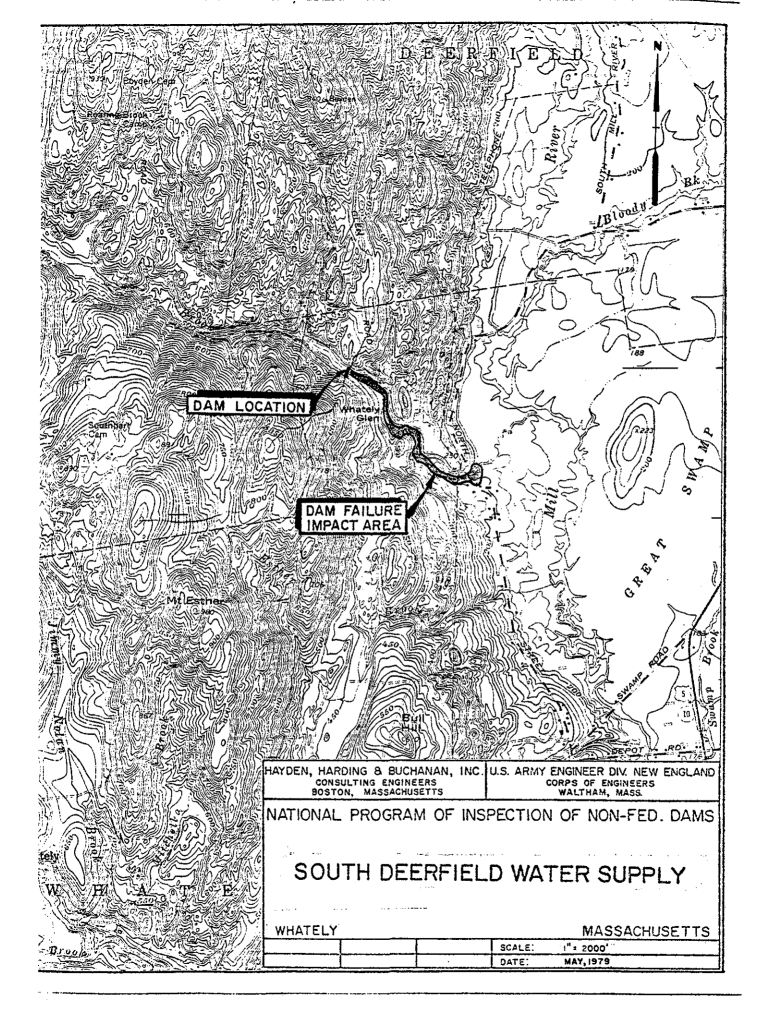


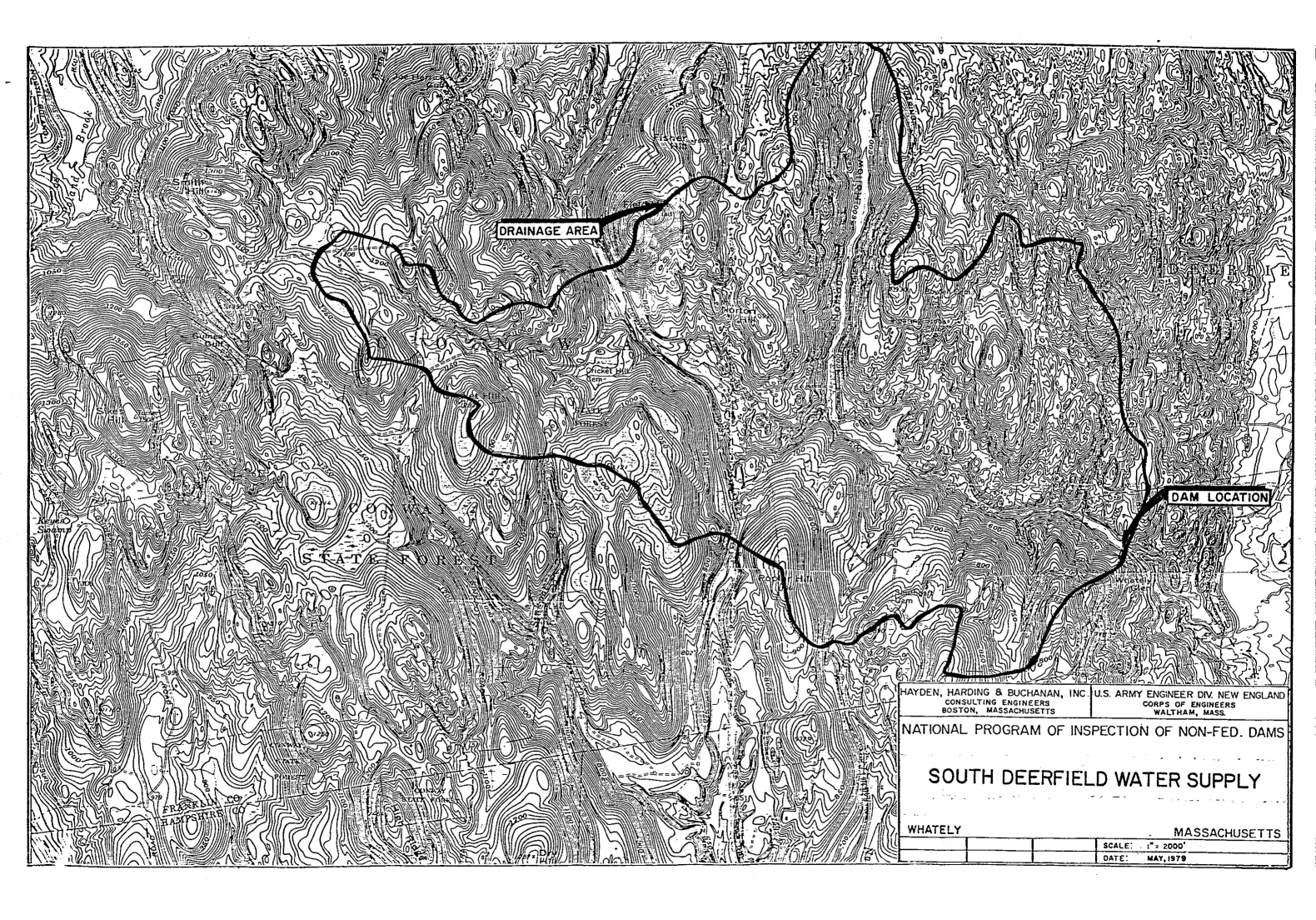
3	78.244.1
	6/14/79
	DBV.

HH HAYDEN, HARDING & BUCHANAN, INC. CONSULTING ENGINEERS BOSTON, MASSACHUSETTS

JOB Dans
SUBJECT SO DECEPTED
CLIENT COMB







APPENDIX E

INFORMATION AS CONTAINED IN THE NATIONAL INVENTORY OF DAMS

INVENTORY OF DAMS IN THE UNITED STATES

p	$ \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$			<u> </u>		<u> </u>	<u> </u>	®	٦ ·		
STATE DENTITY DIVISION	STATE COUNTY DIST. STATE	E COUNTY OST.		NAME		(NORTH)	LONGITUDE (WEST)	REPORT DATE			
								D241 1110 441	†		
Lual_522LxED	البواريون لمعا		L.DEERFIELD	MATER SUPI	5F.A	امروعي ما	7259,2	25MAY79	j		
			· · · · · · · · · · · · · · · · · · ·			(B);					
•		POPULAR NAME			NAME OF	IMPOUNDMENT					
, ,	-										
	(B) (B)	<u> </u>		ROARIN	BROOK		19				
				NEA	REST DOWNSTREAM		DIST FROM DAM		ገ		
	REGION BASIN	RIVER OR STREA	.М		Y-TOWN-VILLAGE		FROM DAM (M1,)	POPULATION			
	·										
	LOTICE ROARI	ING PROOK (D (A)	MHATELY (3)	(3)	(ii)	IQ_	1145	٠ ـ ـ ـ		
	TYPE OF DAM	YEAR PHOD	OSES STRUC	THYPHAU-	IMPOUNDING CAPAC	ITIES					
	TIPE OF DAM	COMPLETED FOR	USES HEIGH	HEEGH X	AND (ACT	RE-FT.)	IST Um	N FED R	PRV/FED	SCS A	VER/DATE
		1905 5	3.	2 28	32	23_N[ED N	N	N	N	25MAY79
	LVACT	T 1403 C 3		(a)	<u>3e</u>	<u> </u>	14	14	14	"	6200117
		·	REN	IARKS				$\overline{}$			
			1151		 			┥ .			
	21 CONCRETE	22 APPROXI IN	1953 DAM I	REDESTGNED	+ FNLARGED						
	<u> </u>	(B) (B)	<u> </u>	<u>®∙</u> (<u> </u>	②②	0	~~~~	<u> </u>		
	D/S SPILLWAY		VOLUME OF DAM (CY)	POWER CAPACI			AVIGATION		HTOW HTO		
	HAS CENSYH TYPE	7PF37 613	(C1)	(MW)	ALLED PROPOSED NO LENGTH WIDTH LENGTH WIDTH			(ET)			
	120 5	40 1150									
		<u> </u>		0	· · · · · · · · · · · · · · · · · · ·						
	ow	NER	ENG	INEERING BY		CONSTRUC	TION BY	İ	-	•	
	LSO DEEREIELD	NATER SUP	M C WENTER	ORTH							
	<u> </u>		® REGU	LATORY AGENCY	<u> </u>		<u> </u>	<u>-</u>			
	DESIGN		CONSTRUCTION		OPERATION		MAINTENA	NCE			
	NONE	(B) YONE		NONE ®		<u> 1,0 w</u>					144
•				NSPECTION DATE				<u> </u>			
		INSPECTION BY		DAY MO YR	HIUA	ORITY FOR IN	SPECTION		•		
	THAADEN HANDI	ING + BUCHANAN		<u> 12APR79 </u> ®.	PL 92-367						
		· 		IARKS :							
			new				· · · · · · · · · · · · · · · · · · ·				
	71_DUOVIETO	NS END ELAGNAN	TARNS USENT	STRICT 47-	1957 DENESTO	2N					